SEARCH REQUEST FORM

Scientific and Technical Information Center

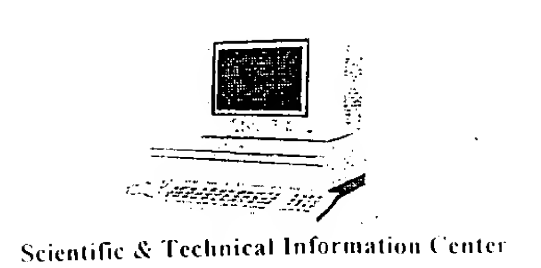
Requester's Full Name:	fry Sew	Examiner #: 74907 Date: 4/15/03
Art Unit: 1637 Phone N Mail Box and Bldg/Room Location	umber 30 <u>5 3886</u>	Serial Number: 62 09/835-37() Sults Format Preferred (circle): PAPER DISK E-MAI
If more than one search is submi	itted, please priorit	ize searches in order of need.
Include the elected species or structures, ke	eywords, synonyms, acro that may have a special n	e as specifically as possible the subject matter to be searched. onyms, and registry numbers, and combine with the concept or neaning. Give examples or relevant citations, authors, etc., if ad abstract.
Title of Invention: Inventors (please provide full names):	lyanide	<u> </u>
Inventors (please provide full names):	Uhhann	
t	*	
Earliest Priority Filing Date:		
For Sequence Searches Only Please includ appropriate serial number.	le äll përtinent information	(parent, child, divisional, or issued patent numbers) along with the
GGTA	1766G-A7	AT
·*		
•		
· i	graph said a said and a said a sa	•
**************************************	•	
		Jan Delaval Reference Librarian Biotechnology & Chemical Library CM1 1E07 - 703-308-4498 jan.delaval@uspto.gov
. 		
; ;		
		•
************	*******	**********
STAFF USE ONLY	Type of Search	Vendors and cost where applicable
learcher:	NA Sequence (#)	STN
Searcher Phone #: 4498	AA Sequence (#)	Dialog
Searcher Location:	Structure (#)	Questel/Orbit
Date Searcher Picked Up: 4 (13(5)	Bibliographic	_ Dr.Link
Date Completed: 4 (15) 33	Litigation	Lexis/Nexis
Sterical Prep Time:	Fullitext Patent Family	
Inline Time: 20	Other	Other (specify)
		The state of the s

PTO-1590 (8-01)



L Number	Hits	Search Text	DB	Time stamp
1	2	6316595[pn]	USPAT;	2003/04/13 21:27
		- , -	EPO; JPO;	
•			DERWENT;	
			IBM TDB	
2	2	6046306[pn]	USPAT;	2003/04/13 21:27
_			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	2	6316595[pn]	USPAT;	2003/04/13 21:34
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	0	pharmaceutical near10 polyamide near10 nucleic	USPAT;	2003/04/13 21:34
		near10 acid	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	21	pharmaceutical near10 PNA	USPAT;	2003/04/13 21:34
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

BioTech-Chem Library Search Results Feedback Form (Optional)



The search results generated for your recent request are attached. If you have any questions or comments (compliments or complaints) about the scope or the results of the search, please contact the BioTech-Chem searcher who conducted the search or contact:

Mary Hale, Supervisor, 308-4258 CM-1 Room 1E01

> Lam an	examiner in Workgroup: (Example: 1610)								
> Relevai	nt prior art found , search results used as follows:								
[102 rejection								
•	103 rejection								
I	Cited as being of interest.								
	Helped examiner better understand the invention.								
	Helped examiner better understand the state of the art in their technology.								
	es of relevant prior art found:								
,	Foreign Patent(s)								
, \$	Foreign Patent(s) Non-Patent Literature (journal articles, conference proceedings, new product announcements etc.)								
> Relev	ant prior art not found:								
	Results verified the lack of relevant prior art (helped determine patentability)								
	Search results were not useful in determining patentability or understanding the invention.								
Other Com	ments:								
•									

=> d his

```
(FILE 'HOME' ENTERED AT 10:53:48 ON 13 APR 2003)
                 SET COST OFF
                                                                        Jan Delaval
                                                                     Reference Librarian
     FILE 'REGISTRY' ENTERED AT 10:54 01 ON 13 APR 2003
                                                                 Biotechnology & Chemical Library
                 E GGTATGGGATAT/SQEN
                                                                    CM1 1E07 - 703-308-4498
               3 S E3
L1
                                                                     jan.delavai@uspto.gov
L2
            1787 S GGTATGGGATAT/SQSN GPLAT
               1 S L2 AND PEPTIDE AND NUCLEIC ACID
L3
               1 S L1, L2 AND THIEN? (L) IMIDAZ?
L4
L5
               1 S BIOTIN/CN
     FILE 'HCAPLUS' ENTERED AT 10:56:12 ON 13 APR 2003
               1 S L3, L4
L6
               1 S L1
L7
             242 S L2
\Gamma8
L9
          10214 S L5
          29682 S ?BIOTIN?
L10
L11
               1 S L6, L7
L12
               1 S L8 AND L9, L10
L13
              1 S L11, L12
              1 S L13 AND L6-L13
L14
              15 S L8 AND (PNA OR PEPTIDE(L) NUCLEIC ACID)
L15
              15 S L8 AND (PNA OR PEPTIDE NUCLEIC ACID)
L16
              15 S L15, L16
L17
L18
              14 S L17 NOT L14
              12 S L18 AND
L19
                            (PD<=20000418 OR PRD<=20000418 OR AD<=20000418)
L20
              1 S L8 AND (UHLMANN E? OR BREIPOHL G? OR WILL D?)/AU
               1 S L14, L20
L21
=> fil hcaplus
FILE 'HCAPLUS' ENTERED AT 10:59:58 ON 13 APR 2003
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
```

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 13 Apr 2003 VOL 138 ISS 16 FILE LAST UPDATED: 11 Apr 2003 (20030411/ED)

PLEASE SEE "HELP USAGETERMS" FOR DETAILS.

COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> d all 121

- L21 ANSWER 1 OF 1 HCAPLUS COPYRIGHT 2003 ACS
- AN 2001:780930 HCAPLUS
- DN 135:331678
- Methods for preparing phosphorylated peptide nucleic acids carrying one or more marker, crosslinking, intracellular uptake, or binding affinity groups

```
Uhlmann, Eugen; Breipohl, Gerhard; Will, David
IN
     William
     Aventis Pharma Deutschland G.m.b.H., Germany
PA
     PCT Int. Appl., 96 pp.
SO
     CODEN: PIXXD2
DT
     Patent
     German
LA
ΙÇ
     ICM C07H021-00
CC
     34-3 (Amino Acids, Peptides, and Proteins)
     Section cross-reference(s): 33
FAN.CNT 1
                                           APPLICATION NO.
     PATENT NO.
                                                            DATE
                      KIND
                            DATE
PI
                       A2
                            20011025
                                           WO 2001-EP4027
                                                            20010407
     WO 2001079249)
                       А3
     WO 2001079249
                            20020328
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CO, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM,
             HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS,
             LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO,
             RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN,
             YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     DE 10019136
                            20011031
                      A1
                                           DE 2000-10019136 20000418
                      Α
                            20030211
                                           BR 2001-10111
                                                            20010407
     BR 2001010111
     EP 1282639
                            20030212
                                           EP 2001-919443
                       A2
                                                            20010407
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
     US 2003022172
                       A1
                            20030130
                                                            20010417
                                           US 2001-835370
     NO 2002004960
                           20021112
                                       NO 2002-4960
                                                            20021015
                     A
PRAI DE 2000-10019136 A
                            20000418
    WO 2001-EP4027 W
                            20010407
     The invention relates to PNA derivs. which carry a phosphoryl radical on
AΒ
     the N terminus of the PNA backbone, for example a phosphate or a
     substituted phosphoryl radical, substituted phosphoryl derives optionally
     carrying one or more marker groups or groups for crosslinking or groups
     which favor intracellular take-up or groups which increase the binding
     affinity of the PNA deriv. to nucleic acids. The invention also relates
     to a method for producing the aforementioned PNA derivs. and to their use
     as medicaments and diagnostic agents. Thus, several PNA chains were
     prepd.using solid phase peptide synthesis techniques, in which the
     C-terminal was capped by NH(CH2)60H and the N-terminal H2N- group was
     replaced by HO-, and functionalized to H2O3PO- or ROP(O)(OH)O- (R =
     biotin or fluorescein tag group or alkyl cap). Hybridization
     tests with complementary DNA or RNA showed increased binding, compared to
     a normal PNA chain N-capped with H3CC(O) - and C-capped with NH(CH2)6OH.
     In vitro cellular uptake studies were done with fluorescein-tagged PNA (no
     data). In vitro cell proliferation studies were done with a
     H3C(CH2)15OP(O)(OH)-capped PNA using human pre-B leukemia cells or
     A549-tumor cells (no data).
     PNA deriv prepn antiviral antimicrobial antitumor diagnostic hybridization
ST
     Diagnosis
IT
        (agents; prepn. of PNA derivs. as therapeutic or diagnostic agents)
IT
     Solid phase synthesis
        (peptide; prepn. of PNA derivs. as therapeutic or diagnostic agents)
     Antimicrobial agents
ΙT
     Antitumor agents
     Antiviral agents
     Biosensors
     Nucleic acid hybridization
        (prepn. of PNA derivs. as therapeutic or diagnostic agents)
     Peptide nucleic acids
IT
```

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); RCT (Reactant); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); RACT (Reactant or reagent); USES (Uses) (prepn. of PNA derivs. as therapeutic or diagnostic agents) 368944-36-9P IT RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); RCT (Reactant); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); RACT (Reactant or reagent); USES (Uses) (prepn. of PNA derivs. as therapeutic or diagnostic agents) 368944-38-1P 368944-39-2P 368944-40-5P 368944-41-6P 368944-42-7P IT368944-43-8P 368944-44-9P 368944-45-0P RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (prepn. of PNA derivs. as therapeutic or diagnostic agents) 368506-25-6P 368944-35-8P 368944-37-0P IT RL: RCT (Reactant); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); RACT (Reactant or reagent); USES (Uses) (prepn. of PNA derivs. as therapeutic or diagnostic agents) 367255-38-7P 367255-39-8P 367985-52-2P 367985-53-3P 367985-54-4P IT367985-55-5P 368506-26-7P 368506-27-8P **368506-28-9P** 368506-29-0P 368506-30-3P 368506-31-4P 368944-46-1P RL: SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses) (prepn. of PNA derivs. as therapeutic or diagnostic agents) 116364-61-5 147178-75-4 159845-57-5 169025-57-4, 110616-00-7 ITGenBank AR029142 181988-02-3 181988-09-0 185831-42-9 186070-79-1, GenBank A42375 186071-78-3 186108-31-6, 3: PN: WO0004034 SEQID: 3 unclaimed DNA 186123-93-3, GenBank A44395 186162-52-7 186162-55-0, GenBank A42368 189356-60-3 195184-07-7, GenBank A42342 195184-11-3, GenBank A42347 195184-12-4 195184-14-6, GenBank A42351 195184-15-7, GenBank A42352 195184-16-8, GenBank A44386 195184-17-9, GenBank A42354 195184-18-0, GenBank A42355 195184-19-1, GenBank A42356 195184-20-4, GenBank A42357 195184-21-5, GenBank A42358 195184-22-6, GenBank A42359 195184-23-7, GenBank A42361 195184-24-8, GenBank A42362 195184-25-9, GenBank A42363 195184-26-0, GenBank A47186 195184-27-1 195184-28-2, GenBank A47179 197103-72-3 197831-18-8 246223-25-6 257601-47-1, GenBank AX283184 325605-36-5, GenBank AX283169 325605-37-6, GenBank AX283174 325605-38-7 325605-39-8 325605-40-1 325605-41-2 325605-42-3 325605-43-4 325605-44-5 325605-45-6 325605-46-7 325605-47-8 325605-48-9 325605-49-0 325605-50-3 325605-51-4 325605-52-5 368952-79-8 368952-80-1 368952-81-2 368952-82-3 368952-83-4 **368952-84-5** 368952-85-6 RL: PRP (Properties) (unclaimed nucleotide sequence; methods for prepg. phosphorylated peptide nucleic acids carrying one or more marker, crosslinking, intracellular uptake, or binding affinity groups) 81742-60-1 143189-17-7 IT RL: PRP (Properties) (unclaimed sequence; methods for prepg. phosphorylated peptide nucleic acids carrying one or more marker, crosslinking, intracellular uptake, or binding affinity groups) => sel hit rn 121 E1 THROUGH E2 ASSIGNED => fil reg

FILE 'REGISTRY' ENTERED AT 11:00:39 ON 13 APR 2003

COPYRIGHT (C) 2003 American Chemical Society (ACS)

PLEASE SEE "HELP USAGETERMS" FOR DETAILS.

USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 11 APR 2003 HIGHEST RN 502793-56-8 DICTIONARY FILE UPDATES: 11 APR 2003 HIGHEST RN 502793-56-8

TSCA INFORMATION NOW CURRENT THROUGH MAY 20, 2002

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=> s e1-e2 1 368506-28-9/BI (368506-28-9/RN) 1 368952-84-5/BI (368952-84-5/RN) L22 2 (368506-28-9/BI OR 368952-84-5/BI)

=> d sqide can tot 123

L23 ANSWER 1 OF 2 REGISTRY COPYRIGHT 2003 ACS
RN 368952-84-5 REGISTRY
CN DNA, d(G-G-T-A-T-G-G-G-A-T-A-T) (9CI) (CA INDEX NAME)
OTHER NAMES:
CN 32: PN: WO0179249 SEQID: 58 unclaimed DNA
FS NUCLEIC ACID SEQUENCE
SQL 12
NA 3 a 5 g 4 t

HITS AT: 1-12

RELATED SEQUENCES AVAILABLE WITH SEQLINK
MF Unspecified
CI MAN
SR CA

LC STN Files: CA, CAPLUS, TOXCENTER, USPATFULL

1 REFERENCES IN FILE CA (1962 TO DATE)

1 REFERENCES IN FILE CAPLUS (1962 TO DATE)

```
REFERENCE 1: 135:331678
    ANSWER 2 OF 2 REGISTRY COPYRIGHT 2003 ACS
L23
    368506-28-9 REGISTRY
RN
    Peptide nucleic acid, ([5'-deamino-5'-[[[[6-[[5-[(3aS,4S,6aR)-
CN
    hexahydro-2-oxo-1H-thieno[3,4-d]imidazol-4-yl]-1-
    oxopentyl]amino]hexyl]oxy]hydroxyphosphinyl]oxy]]G-G-T-A-T-G-G-G-A-T-A-T)-
     (6-hydroxyhexyl)NH (9CI) (CA INDEX NAME)
    NUCLEIC ACID SEQUENCE
FS
SQL 12
    3 a 5 g 4 t
NA
NTE modified
            ----- location ----- description
type
modified base g-1
                                         5'-ester
modified base g-1 modified base t-12
                                         modified guanosine
                                         3'-deoxy
modified base t-12
                                         3'-substituted
SEQ
    1 ggtatgggat at
HITS AT: 1-12
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
    Unspecified
MF
CI
    MAN
SR
    CA
    STN Files: CA, CAPLUS, TOXCENTER, USPATFULL
              1 REFERENCES IN FILE CA (1962 TO DATE)
              1 REFERENCES IN FILE CAPLUS (1962 TO DATE)
           1: ,135:331678
REFERENCE
=> s 11 not 123
       1 L1 NOT L23
=> d sqide can
L24 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS
    391360-50-2 REGISTRY
RN
CN GenBank AX283294 (9CI) (CA INDEX NAME)
FS
    NUCLEIC ACID SEQUENCE
SQL 12
    3 a 5 g 4 t
NA
SEQ 1 ggtatgggat at
HITS AT: 1-12
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
    Unspecified
MF
    MAN
CI
SR GenBank
LC STN Files: GENBANK
=> fil hcaplus
FILE 'HCAPLUS' ENTERED AT 11:02:21 ON 13 APR 2003
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
```

PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 13 Apr 2003 VOL 138 ISS 16 FILE LAST UPDATED: 11 Apr 2003 (20030411/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s 119 not 121 L25 12 L19 NOT L21 >> d all tot

L25 ANSWER 1 OF 12 HCAPLUS COPYRIGHT 2003 ACS

AN 2002:582203 HCAPLUS

Correction of: 2002:10728

DN 137:104768

Correction of: 136:65179

TI Diagnosis and therapy of diseases associated with signal transduction by detection of single nucleotide polymorphism and cytosine methylation in chemically modified genomic DNA

IN Olek, Alexander; Piepenbrock, Christian; Berlin, Kurt

PA Epigenomics Ag, Germany

SO PCT Int. Appl., 24 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM C12Q001-68

ICS G01N033-50; B01J019-00; C12N015-11; A61K031-70

CC 3-1 (Biochemical Genetics)

Section cross-reference(s): 9, 13, 14

FAN.CNT 68

	PATENT NO.			KI	ND	DATE			APPLICATION NO.								
PI	WO 200 WO 200 WO 200	20009	26	A2 20020103 C1 20020613 A3 20021121			WO 2001-EP7472										
		AE, CO, HR, LT, RU,	AG, CR, HU, LU, SD,	AL, CU, ID, LV, SE,	AM, CZ, IL, MA, SG,	AT, DE, IN, MD, SI,	AU, DK, IS, MG, SK,	DM, JP, MK, SL,	DZ, KE, MN, TJ,	EE, KG, MW, TM,	ES, KP, MX, TR,	FI, KR, MZ, TT,	GB, KZ, NO, TZ,	GD, LC, NZ, UA,	GE, LK, PL,	GH, LR, PT,	GM, LS, RO,
	RW DE 100	: GH, DE, BJ,	GM, DK, CF,	KE, ES, CG,	LS, FI, CI,	FR,	MZ, GB, GA,	SD, GR, GN,	SL, IE, GW,	SZ, IT, ML,	TZ, LU, MR,	UG, MC, NE,	ZW, NL, SN,		SE, TG	*	•
•	EP 127	4865 AT,	BE,	A CH,	2 DE,	2003	0115 ES,	FR,	E: GB,	P 20	01-9 IT,	5393	6	2001	0406		PT,

```
EP 1297185
                      A2
                           20030402
                                          EP 2001-969326
                                                          20010629
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
PRAI DE 2000-10032529 A
                           20000630
    DE 2000-10043826 A
                           20000901
    DE 2000-10019058 A 20000406 <--
    DE 2000-10019173 A 20000407 <--
                      W 20010406
    WO 2001-EP3969
    WO 2001-EP7472 W
                           20010629
    The invention relates to chem. modified genomic sequences of genes assocd.
ΑB
    with signal transduction, an oligonucleotide directed against said
    sequence and/or PNA oligomers for the detection of the
    methylation state of cytosine of genes assocd, with signal transduction.
    The present invention is based on the discovery that cytosine methylations
    patterns in genomic DNA are particularly suitable for diagnosis and/or
    therapy of diseases assocd. with signal transduction. Thus, the chem.
    Modified genomic sequences of genes assocd. with signal transduction, and
    oligonucleotides and/or peptide nucleic acid
    oligomers for detecting the cytosine methylation state of signal
    transduction genes are provided. Specific reaction of bisulfite and
    subsequent alk. hydrolysis converts cytosine to uracil, which corresponds
    to thymidine in its base pairing behavior. However, 5-methylcytosine
    remains unmodified under these conditions. Consequently, the original DNA
    is converted in such a manner that methylcytosine, which originally could
    not be distinguished from cytosine by its hybridization behavior, can now
    be detected as the only remaining cytosine using "normal" mol. biol.
    techniques. The oligomer probes according to the present invention,
    contq. at least one CpG dinucleotide, constitute important and effective
    tools which make it possible to ascertain the genetic and epigenetic
    parameters of genes assocd. with signal transduction. The invention is
     exemplified by gene AR in which a specific CG-position is analyzed for
    methylation. The Sequence Listing was provided as an electronic file, but
    was not made available in the release of this patent.
    diagnosis genetic disease signal transduction SNP polymorphism cytosine
    methylation; bisulfite DNA signal transduction disease diagnosis
    hybridization probe
IT
    Gene, animal
    RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (AATK; diagnosis and therapy of diseases assocd. with signal
       transduction by using oligonucleotides and/or PNA-oligomers
       for detecting cytosine methylation)
    Gene, animal
IT
    RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (ADRBK1; diagnosis and therapy of diseases assocd. with signal
       transduction by using oligonucleotides and/or PNA-oligomers
       for detecting cytosine methylation)
    Gene, animal
IT
    RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (AKT1; diagnosis and therapy of diseases assocd, with signal
       transduction by using oligonucleotides and/or PNA-oligomers
       for detecting cytosine methylation)
    Gene, animal
IT
    RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (ARH1; diagnosis and therapy of diseases assocd. with signal
       transduction by using oligonucleotides and/or PNA-oligomers
       for detecting cytosine methylation)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
```

(Analytical study); BIOL (Biological study); USES (Uses)

(ATK2; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) Gene, animal ΙT RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (B56; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) Gene, animal IT RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (BMPR2; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (CHN1; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) Gene, animal IT RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (CHN2; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (CLK3; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) ITGene, animal RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (CNK; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (CSK; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (CSNK1D; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) ITGene, animal RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (CTNNB1; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (CTNND2; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers

for detecting cytosine methylation)

```
Genetic element
IT
    RL: ANT (Analyte); BSU (Biological study, unclassified); DGN (Diagnostic
    use); ANST (Analytical study); BIOL (Biological study); USES (Uses)
        (CpG island, methylation; diagnosis and therapy of diseases assocd.
       with signal transduction by using oligonucleotides and/or PNA
        -oligomers for detecting cytosine methylation)
    Gene, animal
IT
    RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (DGKG; diagnosis and therapy of diseases assocd. with signal
        transduction by using oligonucleotides and/or PNA-oligomers
        for detecting cytosine methylation)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (DRG2; diagnosis and therapy of diseases assocd. with signal
       transduction by using oligonucleotides and/or PNA-oligomers
        for detecting cytosine methylation)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (DVL3; diagnosis and therapy of diseases assocd. with signal
        transduction by using oligonucleotides and/or PNA-oligomers
        for detecting cytosine methylation)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (DYRK3; diagnosis and therapy of diseases assocd. with signal
       transduction by using oligonucleotides and/or PNA-oligomers
        for detecting cytosine methylation)
    Gene, animal
     RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (DYRK4; diagnosis and therapy of diseases assocd. with signal
        transduction by using oligonucleotides and/or PNA-oligomers
        for detecting cytosine methylation)
    Gene, animal
ΙT
    RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (EFNA1; diagnosis and therapy of diseases assocd. with signal
        transduction by using oligonucleotides and/or PNA-oligomers
        for detecting cytosine methylation)
    Gene, animal
ΙT
     RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (EPHA4; diagnosis and therapy of diseases assocd. with signal
        transduction by using oligonucleotides and/or PNA-oligomers
        for detecting cytosine methylation)
    Gene, animal
IT
    RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (EPHA5; diagnosis and therapy of diseases assocd. with signal
       transduction by using oligonucleotides and/or PNA-oligomers
        for detecting cytosine methylation)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (EPHB3; diagnosis and therapy of diseases assocd. with signal
        transduction by using oligonucleotides and/or PNA-oligomers
        for detecting cytosine methylation)
IT
    Gene, animal
     RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
```

(Analytical study); BIOL (Biological study); USES (Uses)

(ERBB4; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (GRB2; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (HCK; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (MADH3; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (MAP3K12; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (MAP3K3; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (MAPK10; diagnosis and therapy of diseases assocd. with signal ` transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (MAPK13; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (MAPK1; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) Gene, animal ΙŢ RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (MAPK6; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) ITGene, animal RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses)

(MAPK9; diagnosis and therapy of diseases assocd. with signal

transduction by using oligonucleotides and/or PNA-oligomers

for detecting cytosine methylation)

```
Gene, animal
ΙT
     RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (MAPKAPK2; diagnosis and therapy of diseases assocd. with signal
        transduction by using oligonucleotides and/or PNA-oligomers
        for detecting cytosine methylation)
     Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (NEK3; diagnosis and therapy of diseases assocd. with signal
        transduction by using oligonucleotides and/or PNA-oligomers
        for detecting cytosine methylation)
     Gene, animal
\operatorname{IT}
     RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (PCTK3; diagnosis and therapy of diseases assocd. with signal
        transduction by using oligonucleotides and/or PNA-oligomers
        for detecting cytosine methylation)
     Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (PDE4B; diagnosis and therapy of diseases assocd. with signal
        transduction by using oligonucleotides and/or PNA-oligomers
        for detecting cytosine methylation)
     Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (PDPK1; diagnosis and therapy of diseases assocd. with signal
        transduction by using oligonucleotides and/or PNA-oligomers
        for detecting cytosine methylation)
     Gene, animal
     RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (PIK3CA; diagnosis and therapy of diseases assocd. with signal
        transduction by using oligonucleotides and/or PNA-oligomers
        for detecting cytosine methylation)
     Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (PRKACG; diagnosis and therapy of diseases assocd. with signal
        transduction by using oligonucleotides and/or PNA-oligomers
        for detecting cytosine methylation)
     Gene, animal
\operatorname{IT}
     RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (PRKAG1; diagnosis and therapy of diseases assocd. with signal
        transduction by using oligonucleotides and/or PNA-oligomers
        for detecting cytosine methylation)
     Gene, animal
ΙΤ
     RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (PRKAR1A; diagnosis and therapy of diseases assocd. with signal
        transduction by using oligonucleotides and/or PNA-oligomers
        for detecting cytosine methylation)
     Gene, animal
ΙT
     RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (PRKAR1B; diagnosis and therapy of diseases assocd. with signal
        transduction by using oligonucleotides and/or PNA-oligomers
        for detecting cytosine methylation)
     Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
```

(PRKCA; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation)

IT Gene, animal

RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (PRKCG; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation)

IT Gene, animal

RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (PRKCZ; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation)

IT Gene, animal

RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (PRKG1; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation)

IT Gene, animal

RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (PRKM3; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation)

IT Gene, animal

RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (PRKMK2; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation)

IT Gene, animal

RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (PTK2; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation)

IT Gene, animal

RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (PTK2B; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation)

IT Gene, animal

RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (RGS7; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation)

IT Gene, animal

RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (RHOK; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation)

IT Gene, animal

RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (ROR1; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation)

```
IT
    Gene, animal
    RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (ROR2; diagnosis and therapy of diseases assocd. with signal
       transduction by using oligonucleotides and/or PNA-oligomers
       for detecting cytosine methylation)
    Gene, animal
IT
    RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (RYK; diagnosis and therapy of diseases assocd. with signal
       transduction by using oligonucleotides and/or PNA-oligomers
       for detecting cytosine methylation)
    Gene, animal
IT
    RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (SFN; diagnosis and therapy of diseases assocd. with signal
       transduction by using oligonucleotides and/or PNA-oligomers
       for detecting cytosine methylation)
    Gene, animal
IT
    RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (SH3D1B; diagnosis and therapy of diseases assocd. with signal
       transduction by using oligonucleotides and/or PNA-oligomers
       for detecting cytosine methylation)
    Gene, animal
IT
    RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (STAT12; diagnosis and therapy of diseases assocd. with signal
       transduction by using oligonucleotides and/or PNA-oligomers
       for detecting cytosine methylation)
    Gene, animal
    RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (STAT1; diagnosis and therapy of diseases assocd. with signal
       transduction by using oligonucleotides and/or PNA-oligomers
       for detecting cytosine methylation)
    Gene, animal
IT
    RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (STK3; diagnosis and therapy of diseases assocd. with signal
       transduction by using oligonucleotides and/or PNA-oligomers
       for detecting cytosine methylation)
    Gene, animal
IT
    RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (TIAM1; diagnosis and therapy of diseases assocd. with signal
       transduction by using oligonucleotides and/or PNA-oligomers
       for detecting cytosine methylation)
    Gene, animal
IT
    RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (TTKTYRO3; diagnosis and therapy of diseases assocd. with signal
       transduction by using oligonucleotides and/or PNA-oligomers
       for detecting cytosine methylation)
    Gene, animal
ΙT
    RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (UBE1L; diagnosis and therapy of diseases assocd. with signal
       transduction by using oligonucleotides and/or PNA-oligomers
       for detecting cytosine methylation)
ΙT
    Gene, animal
    RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
```

(Analytical study); BIOL (Biological study); USES (Uses)

(YES1; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (ZAP70; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) Animal cell line IT Blood analysis Brain Cerebrospinal fluid DNA microarray technology Eye Feces Fluorescent indicators Heart Human Intestine Isotope indicators Kidney Liver Lung Mammary gland Mass spectrometry Nucleic acid hybridization PCR (polymerase chain reaction) Prostate gland Signal transduction, biological Sputum Therapy Urine analysis (diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) ΙT DNA RL: ANT (Analyte); ANST (Analytical study) (diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) Peptide nucleic acids ITPrimers (nucleic acid) Probes (nucleic acid) RL: ARG (Analytical reagent use); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) Glass, biological studies ITRL: BUU (Biological use, unclassified); DEV (Device component use); BIOL (Biological study); USES (Uses) (diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) Test kits IT(diagnosis; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) ΙT Genetics (epigenetics; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation)

Diagnosis IT(genetic; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) DNA ITRL: BSU (Biological study, unclassified); BIOL (Biological study) (methylation; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) Animal tissue IT(paraffin embedded; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA -oligomers for detecting cytosine methylation) Immobilization, molecular IT(pf oligonucleotides to solid phase; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) Laser ionization mass spectrometry IT(photodesorption, matrix-assisted; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) Laser desorption mass spectrometry ΙT (photoionization, matrix-assisted; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) DNA sequences IT(primer oligonucleotides; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA -oligomers for detecting cytosine methylation) Disease, animal IT(signal transduction-assocd.; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA -oligomers for detecting cytosine methylation) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (signal transduction-assocd.; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA -oligomers for defecting cytosine methylation) Genetic polymorphism IT(single nucleotide; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA -oligomers for detecting cytosine methylation) 15181-46-1, Bisulfite 23134-05-6, Disulfite ITRL: ARG (Analytical reagent use); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) 7429-90-5, Aluminum, biological studies 7439-89-6, Iron, biological ΙT studies 7440-02-0, Nickel, biological studies 7440-21-3, Silicon, biological studies 7440-22-4, Silver, biological studies 7440-50-8, Copper, biological studies 7440-57-5, Gold, biological studies 9003-53-6, Polystyrene 12597-69-2, Steel, biological studies RL: BUU (Biological use, unclassified); DEV (Device component use); BIOL (Biological study); USES (Uses) (diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) 9012-90-2, DNA polymerase ITRL: ARG (Analytical reagent use); BUU (Biological use, unclassified); ANST (Analytical study); BIOL (Biological study); USES (Uses)

(heat-resistant; diagnosis and therapy of diseases assocd. with signal

0

transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) 71-30-7, Cytosine IT RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (methylation; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation) 443174-89-8D, bisulfite modified 443174-90-1D, bisulfite modified IT 443174-92-3D, bisulfite modified 443174-91-2D, bisulfite modified 443174-93-4D, bisulfite modified 443174-94-5D, bisulfite modified 443174-95-6D, bisulfite modified 443174-96-7D, bisulfite modified 443174-97-8D, bisulfite modified 443174-98-9D, bisulfite modified 443174-99-0D, bisulfite modified 443175-00-6D, bisulfite modified 443175-02-8D, bisulfite modified 443175-01-7D, bisulfite modified 443175-03-9D, bisulfite modified 443175-04-0D, bisulfite modified 443175-06-2D, bisulfite modified 443175-05-1D, bisulfite modified 443175-08-4D, bisulfite modified 443175-07-3D, bisulfite modified 443175-09-5D, bisulfite modified 443175-10-8D, bisulfite modified 443175-12-0D, bisulfite modified 443175-11-9D, bisulfite modified 443175-13-1D, bisulfite modified 443175-14-2D, bisulfite modified 443175-15-3D, bisulfite modified 443175-16-4D, bisulfite modified 443175-18-6D, bisulfite modified 443175-17-5D, bisulfite modified 443175-19-7D, bisulfite modified 443175-20-0D, bisulfite modified 443175-21-1D, bisulfite modified 443175-22-2D, bisulfite modified 443175-23-3D, bisulfite modified 443175-24-4D, bisulfite modified 443175-25-5D, bisulfite modified 443175-26-6D, bisulfite modified 443175-27-7D, bisulfite modified 443175-28-8D, bisulfite modified 443175-30-2D, bisulfite modified 443175-29-9D, bisulfite modified 443175-31-3D, bisulfite modified 443175-32-4D, bisulfite modified 443175-33-5D, bisulfite modified 443175-34-6D, bisulfite modified 443175-35-7D, bisulfite modified 443175-36-8D, bisulfite modified 443175-37-9D, bisulfite modified 443175-38-0D, bisulfite modified 443175-39-1D, bisulfite modified 443175-40-4D, bisulfite modified 443175-41-5D, bisulfite modified 443175-42-6D, bisulfite modified 443175-43-7D, bisulfite modified 443175-44-8D, bisulfite modified 443175-46-0D, bisulfite modified 443175-45-9D, bisulfite modified 443175-47-1D, bisulfite modified 443175-48-2D, bisulfite modified 443175-50-6D, bisulfite modified 443175-49-3D, bisulfite modified 443175-52-8D, bisulfite modified 443175-51-7D, bisulfite modified 443175-53-9D, bisulfite modified 443175-54-0D, bisulfite modified 443175-55-1D, bisulfite modified 443175-56-2D, bisulfite modified 443175-58-4D, bisulfite modified 443175-57-3D, bisulfite modified 443175-60-8D, bisulfite modified 443175-59-5D, bisulfite modified 443175-62-0D, bisulfite modified 443175-61-9D, bisulfite modified 443175-63-1D, bisulfite modified 443175-64-2D, bisulfite modified 443175-65-3D, bisulfite modified 443175-66-4D, bisulfite modified 443175-67-5D, bisulfite modified 443175-68-6D, bisulfite modified 443175-69-7D, bisulfite modified 443175-70-0D, bisulfite modified 443175-71-1D, bisulfite modified 443175-72-2D, bisulfite modified 443175-73-3D, bisulfite modified 443175-74-4D, bisulfite modified 443175-75-5D, bisulfite modified 443175-76-6D, bisulfite modified 443175-77-7D, bisulfite modified 443175-78-8D, bisulfite modified 443175-79-9D, bisulfite modified 443175-80-2D, bisulfite modified 443175-81-3D, bisulfite modified 443175-82-4D, bisulfite modified 443175-83-5D, bisulfite modified 443175-84-6D, bisulfite modified 443175-85-7D, bisulfite modified 443175-86-8D, bisulfite modified 443175-87-9D, bisulfite modified 443175-88-0D, bisulfite modified 443175-89-1D, bisulfite modified 443175-90-4D, bisulfite modified 443175-92-6D, bisulfite modified 443175-91-5D, bisulfite modified 443175-94-8D, bisulfite modified 443175-93-7D, bisulfite modified

443175-96-0D, bisulfite modified

443175-98-2D, bisulfite modified

443175-95-9D, bisulfite modified

443175-97-1D, bisulfite modified

```
443175-99-3D, bisulfite modified
                                     443176-00-9D, bisulfite modified
  443176-01-0D, bisulfite modified
                                     443176-02-1D, bisulfite modified
  443176-03-2D, bisulfite modified
                                     443176-04-3D, bisulfite modified
                                     443176-06-5D, bisulfite modified
  443176-05-4D, bisulfite modified
  443176-07-6D, bisulfite modified
                                     443176-08-7D, bisulfite modified
                                     443176-10-1D, bisulfite modified
  443176-09-8D, bisulfite modified
                                     443176-12-3D, bisulfite modified
  443176-11-2D, bisulfite modified
                                     443176-14-5D, bisulfite modified
  443176-13-4D, bisulfite modified
  443176-15-6D, bisulfite modified
                                     443176-16-7D, bisulfite modified
                                     443176-18-9D, bisulfite modified
  443176-17-8D, bisulfite modified
  443176-19-0D, bisulfite modified
                                     443176-20-3D, bisulfite modified
  443176-21-4D, bisulfite modified
                                     443176-22-5D, bisulfite modified
                                     443176-24-7D, bisulfite modified
  443176-23-6D, bisulfite modified
443176-25-8D, bisulfite modified
                                     443176-26-9D, bisulfite modified
                                     443176-28-1D, bisulfite modified
  443176-27-0D, bisulfite modified
                                     443176-30-5D, bisulfite modified
  443176-29-2D, bisulfite modified
                                     443176-32-7D, bisulfite modified
  443176-31-6D, bisulfite modified
  443176-33-8D, bisulfite modified
                                     443176-34-9D, bisulfite modified
  443176-35-0D, bisulfite modified
                                     443176-36-1D, bisulfite modified
                                     443176-38-3D, bisulfite modified
  443176-37-2D, bisulfite modified
                                     443176-40-7D, bisulfite modified
  443176-39-4D, bisulfite modified
  443176-41-8D, bisulfite modified
                                     443176-42-9D, bisulfite modified
  443176-43-0D, bisulfite modified
                                     443176-44-1D, bisulfite modified
                                     443176-46-3D, bisulfite modified
  443176-45-2D, bisulfite modified
  443176-47-4D, bisulfite modified
                                     443176-48-5D, bisulfite modified
                                     443176-50-9D, bisulfite modified
  443176-49-6D, bisulfite modified
                                     443176-52-1D, bisulfite modified
  443176-51-0D, bisulfite modified
  443176-53-2D, bisulfite modified
                                     443176-54-3D, bisulfite modified
  443176-55-4D, bisulfite modified
                                     443176-56-5D, bisulfite modified
  443176-57-6D, bisulfite modified
                                     443176-58-7D, bisulfite modified
                                     443176-60-1D, bisulfite modified
  443176-59-8D, bisulfite modified
  443176-61-2D, bisulfite modified
                                     443176-62-3D, bisulfite modified
  443176-63-4D, bisulfite modified
                                     443176-64-5D, bisulfite modified
                                     443176-66-7D, bisulfite modified
  443176-65-6D, bisulfite modified
  443176-67-8D, bisulfite modified
                                     443176-68-9D, bisulfite modified
                                     443176-70-3D, bisulfite modified
  443176-69-0D, bisulfite modified
                                     443176-72-5D, bisulfite modified
  443176-71-4D, bisulfite modified
  443176-73-6D, bisulfite modified
                                     443176-74-7D, bisulfite modified
                                     443176-76-9D, bisulfite modified
  443176-75-8D, bisulfite modified
  443176-77-0D, bisulfite modified
                                     443176-78-1D, bisulfite modified
  443176-79-2D, bisulfite modified
                                     443176-80-5D, bisulfite modified
                                     443176-82-7D, bisulfite modified
  443176-81-6D, bisulfite modified
  443176-83-8D, bisulfite modified
                                     443176-84-9D, bisulfite modified
  443176-85-0D, bisulfite modified
                                     443176-86-1D, bisulfite modified
  443176-87-2D, bisulfite modified
                                     443176-88-3D, bisulfite modified
  443176-89-4D, bisulfite modified
                                     443176-90-7D, bisulfite modified
  443176-91-8D, bisulfite modified
                                     443176-92-9D, bisulfite modified
  443176-93-0D, bisulfite modified
                                     443176-94-1D, bisulfite modified
  443176-95-2D, bisulfite modified
                                     443176-96-3D, bisulfite
  modified 443176-97-4D, bisulfite modified 443176-98-5D, bisulfite
                                                443177-00-2D, bisulfite
  modified 443176-99-6D, bisulfite modified
            443177-01-3D, bisulfite modified
                                                443177-02-4D, bisulfite
  modified
  modified
             443177-03-5D, bisulfite modified
                                                443177-04-6D, bisulfite
             443177-05-7D, bisulfite modified
                                                443177-06-8D, bisulfite
  modified
             443177-07-9D, bisulfite modified
                                                443177-08-0D, bisulfite
  modified
  modified
             443177-09-1D, bisulfite modified
                                                443177-10-4D, bisulfite
             443177-11-5D, bisulfite modified
                                                443177-12-6D, bisulfite
  modified
                                                443177-14-8D, bisulfite
  modified
             443177-13-7D, bisulfite modified
                                                443177-16-0D, bisulfite
  modified
             443177-15-9D, bisulfite modified
             443177-17-1D, bisulfite modified
                                                443177-18-2D, bisulfite
  modified
                                                443177-20-6D, bisulfite
             443177-19-3D, bisulfite modified
  modified
  modified
             443177-21-7D, bisulfite modified
                                                443177-22-8D, bisulfite
  modified
```

RL: ANT (Analyte); ARG (Analytical reagent use); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses)

(nucleotide sequence; diagnosis and therapy of diseases assocd. with signal transduction by using oligonucleotides and/or PNA

IT

-oligomers for detecting cytosine methylation) 443177-23-9D, bisulfite modified 443177-24-0D, bisulfite modified 443177-25-1D, bisulfite modified 443177-26-2D, bisulfite modified 443177-27-3D, bisulfite modified 443177-28-4D, bisulfite modified 443177-29-5D, bisulfite modified 443177-30-8D, bisulfite modified 443177-31-9D, bisulfite modified 443177-32-0D, bisulfite modified 443177-33-1D, bisulfite modified 443177-34-2D, bisulfite modified 443177-35-3D, bisulfite modified 443177-36-4D, bisulfite modified 443177-37-5D, bisulfite modified 443177-38-6D, bisulfite modified 443177-39-7D, bisulfite modified 443177-40-0D, bisulfite modified 443177-42-2D, bisulfite modified 443177-41-1D, bisulfite modified 443177-43-3D, bisulfite modified 443177-44-4D, bisulfite modified 443177-45-5D, bisulfite modified 443177-46-6D, bisulfite modified 443177-47-7D, bisulfite modified 443177-48-8D, bisulfite modified 443177-50-2D, bisulfite modified 443177-49-9D, bisulfite modified 443177-51-3D, bisulfite modified 443177-52-4D, bisulfite modified 443177-54-6D, bisulfite modified 443177-53-5D, bisulfite modified 443177-56-8D, bisulfite modified 443177-55-7D, bisulfite modified 443177-58-0D, bisulfite modified 443177-57-9D, bisulfite modified 443177-60-4D, bisulfite modified 443177-59-1D, bisulfite modified 443177-61-5D, bisulfite modified 443177-62-6D, bisulfite modified 443177-63-7D, bisulfite modified 443177-64-8D, bisulfite modified 443177-66-0D, bisulfite modified 443177-65-9D, bisulfite modified 443177-67-1D, bisulfite modified 443177-68-2D, bisulfite modified 443177-69-3D, bisulfite modified 443177-70-6D, bisulfite modified 443177-71-7D, bisulfite modified 443177-72-8D, bisulfite modified 443177-73-9D, bisulfite modified 443177-74-0D, bisulfite modified 443177-75-1D, bisulfite modified 443177-76-2D, bisulfite modified 443177-77-3D, bisulfite modified 443177-78-4D, bisulfite modified 443177-79-5D, bisulfite modified 443177-80-8D, bisulfite modified 443177-81-9D, bisulfite modified 443177-82-0D, bisulfite modified 443177-83-1D, bisulfite modified 443177-84-2D, bisulfite modified 443177-85-3D, bisulfite modified 443177-86-4D, bisulfite modified 443177-87-5D, bisulfite modified 443177-88-6D, bisulfite modified 443177-89-7D, bisulfite modified 443177-90-0D, bisulfite modified 443177-91-1D, bisulfite modified 443177-92-2D, bisulfite modified 443177-94-4D, bisulfite modified 443177-93-3D, bisulfite modified 443177-95-5D, bisulfite modified 443177-96-6D, bisulfite modified 443177-97-7D, bisulfite modified 443177-98-8D, bisulfite modified 443177-99-9D, bisulfite modified 443178-00-5D, bisulfite modified 443178-01-6D, bisulfite modified 443178-02-7D, bisulfite modified 443178-03-8D, bisulfite modified 443178-04-9D, bisulfite modified 443178-05-0D, bisulfite modified 443178-06-1D, bisulfite modified 443178-07-2D, bisulfite modified 443178-08-3D, bisulfite modified 443178-09-4D, bisulfite modified 443178-10-7D, bisulfite modified 443178-11-8D, bisulfite modified 443178-12-9D, bisulfite modified 443178-13-0D, bisulfite modified 443178-14-1D, bisulfite modified 443178-16-3D, bisulfite modified 443178-15-2D, bisulfite modified 443178-18-5D, bisulfite modified 443178-17-4D, bisulfite modified 443178-19-6D, bisulfite modified 443178-20-9D, bisulfite modified 443178-22-1D, bisulfite modified 443178-21-0D, bisulfite modified 443178-24-3D, bisulfite modified 443178-23-2D, bisulfite modified 443178-25-4D, bisulfite modified 443178-26-5D, bisulfite modified 443178-28-7D, bisulfite modified 443178-27-6D, bisulfite modified 443178-29-8D, bisulfite modified 443178-30-1D, bisulfite modified 443178-32-3D, bisulfite modified 443178-31-2D, bisulfite modified 443178-33-4D, bisulfite modified 443178-34-5D, bisulfite modified 443178-36-7D, bisulfite modified 443178-35-6D, bisulfite modified

```
443178-37-8D, bisulfite modified
                                        443178-38-9D, bisulfite modified
     443178-39-0D, bisulfite modified
                                        443178-40-3D, bisulfite modified
     443178-41-4D, bisulfite modified
                                        443178-42-5D, bisulfite modified
     443178-43-6D, bisulfite modified
                                        443178-44-7D, bisulfite modified
     443178-45-8D, bisulfite modified
                                        443178-46-9D, bisulfite modified
     443178-47-0D, bisulfite modified
                                        443178-48-1D, bisulfite modified
     443178-49-2D, bisulfite modified
                                        443178-50-5D, bisulfite modified
     443178-51-6D, bisulfite modified
                                        443178-52-7D, bisulfite modified
     443178-53-8D, bisulfite modified
                                        443178-54-9D, bisulfite modified
     443178-55-0D, bisulfite modified
                                        443178-56-1D, bisulfite modified
     443178-57-2D, bisulfite modified
                                        443178-58-3D, bisulfite modified
     443178-59-4D, bisulfite modified
                                        443178-60-7D, bisulfite modified
     443178-61-8D, bisulfite modified
                                        443178-62-9D, bisulfite modified
     443178-63-0D, bisulfite modified
                                        443178-64-1D, bisulfite modified
     443178-65-2D, bisulfite modified
                                        443178-66-3D, bisulfite modified
     443178-67-4D, bisulfite modified
                                        443178-68-5D, bisulfite modified
     443178-69-6D, bisulfite modified
                                        443178-70-9D, bisulfite modified
     443178-71-0D, bisulfite modified
                                        443178-72-1D, bisulfite modified
     443178-73-2D, bisulfite modified
                                        443178-74-3D, bisulfite modified
     443178-75-4D, bisulfite modified
                                        443178-76-5D, bisulfite modified
     RL: ANT (Analyte); ARG (Analytical reagent use); DGN (Diagnostic use); PRP
     (Properties); ANST (Analytical study); BIOL (Biological study); USES
     (Uses)
        (nucleotide sequence; diagnosis and therapy of diseases assocd. with
        signal transduction by using oligonucleotides and/or PNA
        -oligomers for detecting cytosine methylation)
ΙT
     443174-85-4
                   443174-86-5
     RL: ARG (Analytical reagent use); DGN (Diagnostic use); PRP (Properties);
     ANST (Analytical study); BIOL (Biological study); USES (Uses)
        (primer for gene AR assay; diagnosis and therapy of diseases assocd.
        with signal transduction by using oligonucleotides and/or PNA
        -oligomers for detecting cytosine methylation)
IT
     443174-87-6
                  443174-88-7
     RL: ARG (Analytical reagent use); DGN (Diagnostic use); PRP (Properties);
     ANST (Analytical study); BIOL (Biological study); USES (Uses)
        (probe for gene AR assay; diagnosis and therapy of diseases assocd.
        with signal transduction by using oligonucleotides and/or PNA
        -oligomers for detecting cytosine methylation)
     139839-14-8D, GenBank M65066, chem. modified
ΙT
                                                  140098-11-9D, GenBank
     M84490, chem. modified 144806-46-2D, GenBank Z11696, chem. modified
     145677-18-5D, GenBank L05148, chem. modified 148636-92-4D, GenBank
     L11285, chem. modified 150247-50-0D, GenBank X66362, chem. modified
     155119-15-6D, GenBank Z29067, chem. modified 158411-29-1D, GenBank
     L36644, chem. modified 179501-26-9D, GenBank U61167, chem. modified
     183265-56-7D, GenBank Y09305, chem. modified
     RL: ARG (Analytical reagent use); DGN (Diagnostic use); PRP (Properties);
     ANST (Analytical study); BIOL (Biological study); USES (Uses)
        (probe; diagnosis and therapy of diseases assocd. with signal
        transduction by using oligonucleotides and/or PNA-oligomers
        for detecting cytosine methylation)
L25 ANSWER 2 OF 12 HCAPLUS COPYRIGHT 2003 ACS
     2002:406204 HCAPLUS
AN
      Correction of: 2001:903883
    136:364885
DN
      Correction of: 136:31680
     Diagnosis of diseases associated with cell signaling by detection of
TI
     cytosine methylation in chemically modified genomic DNA
    Olek, Alexander; Piepenbrock, Christian; Berlin, Kurt
IN
PA
     Epigenomics A.-G., Germany
    PCT Int. Appl., 24 pp.
SO T
    CODEN: PIXXD2
DΤ
    Patent
```

```
English
ĽΑ
     ICM C12Q001-68
IC
     3-1 (Biochemical Genetics)
     Section cross-reference(s): 13, 14
FAN.CNT 68
     PATENT NO.
                                           APPLICATION NO.
                      KIND
                           DATE
                                                            DATE
                                           WO 2001-EP7471
                                                            20010629
                     A2
                            20020110
     WO 2002002807
PI
     WO 2002002807
                      А3
                            20020808
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CO, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM,
             HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS,
             LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO,
             RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ,
             VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                      A1
                            20020207
                                     DE 2000-10032529 20000630
     DE 10032529
                                          EP 2001-953936
     EP 1274865
                            20030115
                                                            20010406 <--
                       A2
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
                                     EP 2001-955325
                       Α2
                            20030402
     EP 1297182
                                                            20010629
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
PRAI DE 2000-10032529 A
                            20000630
     DE 2000-10043826
                            20000901
                     Α
     DE 2000-10019058 A
                            20000406
     DE 2000-10019173
                            20000407
   · WO 2001-EP3969
                            20010406
     WO 2001-EP7471
                            20010629
     The present invention relates to the chem. modified genomic sequences of
AΒ
     genes assocd. with cell signaling, to oligonucleotides and/or PNA
     -oligomers for detecting the cytosine methylation state of genes assocd.
     with cell signaling which are directed against the sequence, as well as to
     a method for ascertaining genetic and/or epigenetic parameters of genes
     assocd. with cell signaling. The present invention is based on the
     discovery that cytosine methylation patterns in genomic DNA are
     particularly suitable for diagnosis and/or therapy of diseases assocd.
     with signal transduction. Thus, the chem. modified genomic sequences of
     genes assocd. with signal transduction, and oligonucleotides and/or
     peptide nucleic acid oligomers for detecting
     the cytosine methylation state of signal transduction genes are provided.
     Specific reaction of bisulfite and subsequent alk. hydrolysis converts
     cytosine to uracil, which corresponds to thymidine in its base pairing
     behavior. However, 5-methylcytosine remains unmodified under these
     conditions. Consequently, the original DNA is converted in such a manner
     that methylcytosine, which originally could not be distinguished from
     cytosine by its hybridization behavior, can now be detected as the only
     remaining cytosine using "normal" mol. biol. techniques. The oligomer
     probes according to the present invention, contg. at least one CpG
     dinucleotide, constitute important and effective tools which make it
     possible to ascertain the genetic and epigenetic parameters of genes
     assocd. with signal transduction. The invention is exemplified by gene AR
     in which a specific CG-position is analyzed for methylation.
     diagnosis genetic disease signal transduction SNP polymorphism cytosine
ST
     methylation; bisulfite DNA signal transduction disease diagnosis
     hybridization probe
     Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (ABR; diagnosis of diseases assocd. with cell signaling by detection of
        cytosine methylation in chem. modified genomic DNA)
```

```
Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (ACP1; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
\operatorname{IT}
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (ACTG1; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (ADRBK1; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (AKT1; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
{	t IT}
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (AKT2; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (ARHA; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
IT Gene, animal
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (BMPR2; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (BMX; diagnosis of diseases assocd. with cell signaling by detection of
        cytosine methylation in chem. modified genomic DNA)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (CDC2L1; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (CDH2; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (CDH4; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
     Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (CLK3; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
ΙT
     Gene, animal
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
```

(Biological study); USES (Uses)

(CNK; diagnosis of diseases assocd. with cell signaling by detection of cytosine methylation in chem. modified genomic DNA) Gene, animal IT RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (COT; diagnosis of diseases assocd. with cell signaling by detection of cytosine methylation in chem. modified genomic DNA) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (CSNK1D; diagnosis of diseases assocd. with cell signaling by detection of cytosine methylation in chem. modified genomic DNA) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (CTNNB1; diagnosis of diseases assocd. with cell signaling by detection of cytosine methylation in chem. modified genomic DNA) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (CTNND2; diagnosis of diseases assocd. with cell signaling by detection of cytosine methylation in chem. modified genomic DNA) Genetic element ITRL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (CpG island, methylation; diagnosis of diseases assocd. with cell signaling by detection of cytosine methylation in chem. modified genomic DNA) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (DGKG; diagnosis of diseases assocd. with cell signaling by detection of cytosine methylation in chem. modified genomic DNA) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (DVL3; diagnosis of diseases assocd. with cell signaling by detection of cytosine methylation in chem. modified genomic DNA) Gene, animal ΙŢ RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (EFNA1; diagnosis of diseases assocd. with cell signaling by detection of cytosine methylation in chem. modified genomic DNA) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (EGR3; diagnosis of diseases assocd. with cell signaling by detection of cytosine methylation in chem. modified genomic DNA) Gene, animal IT RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (EPHA5; diagnosis of diseases assocd. with cell signaling by detection of cytosine methylation in chem. modified genomic DNA) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (EPHB3; diagnosis of diseases assocd. with cell signaling by detection of cytosine methylation in chem. modified genomic DNA) Gene, animal ΙT RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (FLT4; diagnosis of diseases assocd. with cell signaling by detection

of cytosine methylation in chem. modified genomic DNA)

```
Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (FN1; diagnosis of diseases assocd. with cell signaling by detection of
       cytosine methylation in chem. modified genomic DNA)
    Gene, animal
ΙT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (GRB2; diagnosis of diseases assocd. with cell signaling by detection
       of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (IFIT1; diagnosis of diseases assocd. with cell signaling by detection
       of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (INPP5D; diagnosis of diseases assocd. with cell signaling by detection
       of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (ISG20; diagnosis of diseases assocd. with cell signaling by detection
       of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
ΙT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (ITGA6; diagnosis of diseases assocd. with cell signaling by detection
       of cytosine methylation in chem. modified genomic DNA)
   Gene, animal
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (ITGAE; diagnosis of diseases assocd. with cell signaling by detection
       of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (ITGAX; diagnosis of diseases assocd. with cell signaling by detection
       of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (ITGB1; diagnosis of diseases assocd. with cell signaling by detection
       of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
IT
     RL: 'ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (ITGB3; diagnosis of diseases assocd. with cell signaling by detection
       of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (ITGB5; diagnosis of diseases assocd. with cell signaling by detection
       of cytosine methylation in chem. modified genomic DNA)
     Gene, animal
ΙT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (ITGB7; diagnosis of diseases assocd. with cell signaling by detection
       of cytosine methylation in chem. modified genomic DNA)
     Gene, animal
ΙT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
```

(L-myc; diagnosis of diseases assocd. with cell signaling by detection of cytosine methylation in chem. modified genomic DNA) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (LY6E; diagnosis of diseases assocd. with cell signaling by detection of cytosine methylation in chem. modified genomic DNA) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (MADH3; diagnosis of diseases assocd. with cell signaling by detection of cytosine methylation in chem. modified genomic DNA) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (MAP3K12; diagnosis of diseases assocd. with cell signaling by detection of cytosine methylation in chem. modified genomic DNA) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (MAP3K3; diagnosis of diseases assocd. with cell signaling by detection of cytosine methylation in chem. modified genomic DNA) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (MAPK10; diagnosis of diseases assocd. with cell signaling by detection of cytosine methylation in chem. modified genomic DNA) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (MAPK13; diagnosis of diseases assocd. with cell signaling by detection of cytosine methylation in chem. modified genomic DNA) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (MAPK1; diagnosis of diseases assocd. with cell signaling by detection of cytosine methylation in chem. modified genomic DNA) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (MAPK6; diagnosis of diseases assocd. with cell signaling by detection of cytosine methylation in chem. modified genomic DNA) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (NEK3; diagnosis of diseases assocd. with cell signaling by detection of cytosine methylation in chem. modified genomic DNA) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (OCLN; diagnosis of diseases assocd. with cell signaling by detection of cytosine methylation in chem. modified genomic DNA) Gene, animal ΙT RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (PCDH1; diagnosis of diseases assocd. with cell signaling by detection of cytosine methylation in chem. modified genomic DNA) Gene, animal ITRL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (PCTK3; diagnosis of diseases assocd. with cell signaling by detection of cytosine methylation in chem. modified genomic DNA)

Gene, animal

IT

IT

IT

IT

IT

ΙT

IT

IT

IT

ΙΤ

IT

IT

IT

```
RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
(Biological study); USES (Uses)
   (PDPK1; diagnosis of diseases assocd. with cell signaling by detection
   of cytosine methylation in chem. modified genomic DNA)
Gene, animal
RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
(Biological study); USES (Uses)
   (PIK3CA; diagnosis of diseases assocd. with cell signaling by detection
   of cytosine methylation in chem. modified genomic DNA)
Gene, animal
RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
(Biological study); USES (Uses)
   (PPPICC; diagnosis of diseases assocd. with cell signaling by detection
   of cytosine methylation in chem. modified genomic DNA)
Gene, animal
RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
(Biological study); USES (Uses)
   (PPP1R3; diagnosis of diseases assocd. with cell signaling by detection
   of cytosine methylation in chem. modified genomic DNA)
Gene, animal
RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
(Biological study); USES (Uses)
   (PPP2R1B; diagnosis of diseases assocd. with cell signaling by
   detection of cytosine methylation in chem. modified genomic DNA)
Gene, animal
RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
(Biological study); USES (Uses)
   (PPP2R5D; diagnosis of diseases assocd. with cell signaling by
   detection of cytosine methylation in chem. modified genomic DNA)
Gene, animal
RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
(Biological study); USES (Uses)
   (PPP3CA; diagnosis of diseases assocd. with cell signaling by detection,
   of cytosine methylation in chem. modified genomic DNA)
Gene, animal
RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
(Biological study); USES (Uses)
   (PRKACB; diagnosis of diseases assocd. with cell signaling by detection
   of cytosine methylation in chem. modified genomic DNA)
Gene, animal
RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
(Biological study); USES (Uses)
   (PRKACG; diagnosis of diseases assocd. with cell signaling by detection
   of cytosine methylation in chem. modified genomic DNA)
Gene, animal
RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
(Biological study); USES (Uses)
   (PRKAG1; diagnosis of diseases assocd. with cell signaling by detection
   of cytosine methylation in chem. modified genomic DNA)
Gene, animal
RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
(Biological study); USES (Uses)
   (PRKAR1A; diagnosis of diseases assocd. with cell signaling by
   detection of cytosine methylation in chem. modified genomic DNA)
Gene, animal
RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
(Biological study); USES (Uses)
   (PRKAR1B; diagnosis of diseases assocd. with cell signaling by
   detection of cytosine methylation in chem. modified genomic DNA)
Gene, animal
RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
(Biological study); USES (Uses)
```

(PRKCA; diagnosis of diseases assocd. with cell signaling by detection

```
of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (PRKCG; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (PRKCZ; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (PRKG1; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (PRKM3; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (PRKMK2; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (PTPN13; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
     Gene, animal
\operatorname{IT}
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (PTPN7; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (PTPN9; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (PTPRD; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
    (Biological study); USES (Uses)
        (PTPRG; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
     Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (PTPRN2; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
     Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (RGS7; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
ΙT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
```

```
(Biological study); USES (Uses)
        (RHOK; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (RSN; diagnosis of diseases assocd. with cell signaling by detection of
        cytosine methylation in chem. modified genomic DNA)
    Gene, animal
\operatorname{IT}
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (RYK; diagnosis of diseases assocd. with cell signaling by detection of
        cytosine methylation in chem. modified genomic DNA)
    Gene, animal
\operatorname{IT}
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (SCYB10; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (SFN; diagnosis of diseases assocd. with cell signaling by detection of
        cytosine methylation in chem. modified genomic DNA)
    Gene, animal
ΙT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (SPTB3; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
\operatorname{IT}
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (SRPK2; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (STK3; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (TGFBI; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
\operatorname{IT}
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (TIAM1; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
TT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (TTK; diagnosis of diseases assocd. with cell signaling by detection of
        cytosine methylation in chem. modified genomic DNA)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (TYRO3; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
    Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (UBE1L; diagnosis of diseases assocd. with cell signaling by detection
```

of cytosine methylation in chem. modified genomic DNA)

```
Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (VASP; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
     Gene, animal
ΙT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (ZAP70; diagnosis of diseases assocd. with cell signaling by detection
        of cytosine methylation in chem. modified genomic DNA)
     Animal cell line
IT
     Blood analysis
     Brain
     Cerebrospinal fluid
     DNA microarray technology
     Electrospray ionization mass spectrometry
     Eye
     Feces
     Fluorescent indicators
     Heart
     Human
     Intestine
     Isotope indicators
     Kidney
     Liver
     Lung
     Mammary gland
     Mass spectrometry
     Nucleic acid amplification (method)
     Nucleic acid hybridization
     PCR (polymerase chain reaction)
     Prostate gland
     Signal transduction, biological
     Sputum
     Therapy
     Urine analysis
     cDNA sequences
        (diagnosis of diseases assocd. with cell signaling by detection of
        cytosine methylation in chem. modified genomic DNA)
     DNA
IT
     RL: ANT (Analyte); ANST (Analytical study)
        (diagnosis of diseases assocd. with cell signaling by detection of
        cytosine methylation in chem. modified genomic DNA)
     Peptide nucleic acids
IT
     Primers (nucleic acid)
     Probes (nucleic acid)
     RL: ARG (Analytical reagent use); DGN (Diagnostic use); ANST (Analytical
     study); BIOL (Biological study); USES (Uses)
        (diagnosis of diseases assocd. with cell signaling by detection of
        cytosine methylation in chem. modified genomic DNA)
     Glass, uses
ΙT
     RL: DEV (Device component use); USES (Uses)
        (diagnosis of diseases assocd. with cell signaling by detection of
        cytosine methylation in chem. modified genomic DNA)
     Test kits
ΙT
        (diagnosis; diagnosis of diseases assocd. with cell signaling by
        detection of cytosine methylation in chem. modified genomic DNA)
     Diagnosis
IT
        (genetic; diagnosis of diseases assocd. with cell signaling by
        detection of cytosine methylation in chem. modified genomic DNA)
IT
     DNA
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (methylation; diagnosis of diseases assocd. with cell signaling by
```

```
detection of cytosine methylation in chem. modified genomic DNA)
    Immobilization, molecular
IT
        (of oligonucleotides to solid phase; diagnosis of diseases assocd. with
       cell signaling by detection of cytosine methylation in chem. modified
       genomic DNA)
    Animal tissue
IT
        (paraffin embedded; diagnosis of diseases assocd. with cell signaling
       by detection of cytosine methylation in chem. modified genomic DNA)
    Laser ionization mass spectrometry
IT
        (photodesorption, matrix-assisted; diagnosis of diseases assocd. with
       cell signaling by detection of cytosine methylation in chem. modified
       genomic DNA)
    Laser desorption mass spectrometry
IT
        (photoionization, matrix-assisted; diagnosis of diseases assocd. with
       cell signaling by detection of cytosine methylation in chem. modified
       genomic DNA)
    Disease, animal
IT
        (signal transduction-assocd.; diagnosis of diseases assocd. with cell
       signaling by detection of cytosine methylation in chem. modified
       genomic DNA)
    Gene, animal
IT
    RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (signal transduction-assocd; diagnosis of diseases assocd. with cell
        signaling by detection of cytosine methylation in chem. modified
       genomic DNA)
    Genetic polymorphism
IT
        (single nucleotide; diagnosis of diseases assocd. with cell signaling
       by detection of cytosine methylation in chem. modified genomic DNA)
    15181-46-1, Bisulfite 23134-05-6, Disulfite
ΙT
    RL: BUU (Biological use, unclassified); RCT (Reactant); BIOL (Biological
     study); RACT (Reactant or reagent); USES (Uses)
        (diagnosis of diseases assocd. with cell signaling by detection of
       cytosine methylation in chem. modified genomic DNA)
    7429-90-5, Aluminum, uses 7439-89-6, Iron, uses 7440-02-0, Nickel,
IT
           7440-21-3, Silicon, uses 7440-22-4, Silver, uses 7440-50-8,
    Copper, uses 7440-57-5, Gold, uses 9003-53-6, Polystyrene
    12597-69-2, Steel, uses
    RL: DEV (Device component use); USES (Uses)
        (diagnosis of diseases assocd. with cell signaling by detection of
        cytosine methylation in chem. modified genomic DNA)
    9012-90-2, DNA polymerase
IT
    RL: ARG (Analytical reagent use); BUU (Biological use, unclassified); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (heat-resistant; diagnosis of diseases assocd. with cell signaling by
       detection of cytosine methylation in chem. modified genomic DNA)
    71-30-7, Cytosine
IT
    RL: ANT (Analyte); DGN (Diagnostic use); RCT (Reactant); ANST (Analytical
     study); BIOL (Biological study); RACT (Reactant or reagent); USES (Uses)
        (methylation of; diagnosis of diseases assocd. with cell signaling by
       detection of cytosine methylation in chem. modified genomic DNA)
    424855-12-9D, bisulfite-modified
                                        424855-13-0D, bisulfite-modified
IT
    424855-14-1D, bisulfite-modified
                                        424855-15-2D, bisulfite-modified
                                        424855-17-4D, bisulfite-modified
    424855-16-3D, bisulfite-modified
    424855-18-5D, bisulfite-modified
                                        424855-19-6D, bisulfite-modified
                                        424855-21-0D, bisulfite-modified
    424855-20-9D, bisulfite-modified
                                        424855-23-2D, bisulfite-modified
    424855-22-1D, bisulfite-modified
                                        424855-25-4D, bisulfite-modified
    424855-24-3D, bisulfite-modified
                                        424855-27-6D, bisulfite-modified
    424855-26-5D, bisulfite-modified
    424855-28-7D, bisulfite-modified
                                        424855-29-8D, bisulfite-modified
                                        424855-31-2D, bisulfite-modified
    424855-30-1D, bisulfite-modified
    424855-32-3D, bisulfite-modified
                                        424855-33-4D, bisulfite-modified
    424855-34-5D, bisulfite-modified
                                        424855-35-6D, bisulfite-modified
```

424855-36-7D, bisulfite-modified 424855-37-8D, bisulfite-modified 424855-38-9D, bisulfite-modified 424855-39-0D, bisulfite-modified 424855-41-4D, bisulfite-modified 424855-40-3D, bisulfite-modified 424855-42-5D, bisulfite-modified 424855-43-6D, bisulfite-modified 424855-45-8D, bisulfite-modified 424855-44-7D, bisulfite-modified 424855-46-9D, bisulfite-modified 424855-47-0D, bisulfite-modified 424855-49-2D, bisulfite-modified 424855-48-1D, bisulfite-modified 424855-51-6D, bisulfite-modified 424855-50-5D, bisulfite-modified 424855-53-8D, bisulfite-modified 424855-52-7D, bisulfite-modified 424855-55-0D, bisulfite-modified 424855-54-9D, bisulfite-modified 424855-56-1D, bisulfite-modified 424855-57-2D, bisulfite-modified 424855-59-4D, bisulfite-modified 424855-58-3D, bisulfite-modified 424855-60-7D, bisulfite-modified 424855-61-8D, bisulfite-modified 424855-62-9D, bisulfite-modified 424855-63-0D, bisulfite-modified 424855-65-2D, bisulfite-modified 424855-64-1D, bisulfite-modified 424855-66-3D, bisulfite-modified 424855-67-4D, bisulfite-modified 424855-69-6D, bisulfite-modified 424855-68-5D, bisulfite-modified 424855-70-9D, bisulfite-modified 424855-71-0D, bisulfite-modified 424855-73-2D, bisulfite-modified 424855-72-1D, bisulfite-modified 424855-75-4D, bisulfite-modified 424855-74-3D, bisulfite-modified 424855-76-5D, bisulfite-modified 424855-77-6D, bisulfite-modified 424855-78-7D, bisulfite-modified 424855-79-8D, bisulfite-modified 424855-81-2D, bisulfite-modified 424855-80-1D, bisulfite-modified 424855-82-3D, bisulfite-modified 424855-83-4D, bisulfite-modified 424855-84-5D, bisulfite-modified 424855-85-6D, bisulfite-modified 424855-86-7D, bisulfite-modified 424855-87-8D, bisulfite-modified 424855-88-9D, bisulfite-modified 424855-89-0D, bisulfite-modified 424855-90-3D, bisulfite-modified 424855-91-4D, bisulfite-modified 424855-92-5D, bisulfite-modified 424855-93-6D, bisulfite-modified 424855-94-7D, bisulfite-modified 424855-95-8D, bisulfite-modified 424855-97-0D, bisulfite-modified 424855-96-9D, bisulfite-modified 424855-98-1D, bisulfite-modified 424855-99-2D, bisulfite-modified 424856-00-8D, bisulfite-modified 424856-01-9D, bisulfite-modified 424856-02-0D, bisulfite-modified 424856-03-1D, bisulfite-modified 424856-05-3D, bisulfite-modified 424856-04-2D, bisulfite-modified 424856-06-4D, bisulfite-modified 424856-07-5D, bisulfite-modified 424856-08-6D, bisulfite-modified 424856-09-7D, bisulfite-modified 424856-10-0D, bisulfite-modified 424856-11-1D, bisulfite-modified 424856-12-2D, bisulfite-modified 424856-13-3D, bisulfite-modified 424856-14-4D, bisulfite-modified 424856-15-5D, bisulfite-modified 424856-16-6D, bisulfite-modified 424856-17-7D, bisulfite-modified 424856-18-8D, bisulfite-modified 424856-19-9D, bisulfite-modified 424856-20-2D, bisulfite-modified 424856-21-3D, bisulfite-modified 424856-22-4D, bisulfite-modified 424856-23-5D, bisulfite-modified 424856-25-7D, bisulfite-modified 424856-24-6D, bisulfite-modified 424856-26-8D, bisulfite-modified 424856-27-9D, bisulfite-modified 424856-28-0D, bisulfite-modified 424856-29-1D, bisulfite-modified 424856-30-4D, bisulfite-modified 424856-31-5D, bisulfite-modified 424856-33-7D, bisulfite-modified 424856-32-6D, bisulfite-modified 424856-34-8D, bisulfite-modified 424856-35-9D, bisulfite-modified 424856-36-0D, bisulfite-modified 424856-37-1D, bisulfite-modified 424856-39-3D, bisulfite-modified 424856-38-2D, bisulfite-modified 424856-40-6D, bisulfite-modified 424856-41-7D, bisulfite-modified 424856-42-8D, bisulfite-modified 424856-43-9D, bisulfite-modified 424856-44-0D, bisulfite-modified 424856-45-1D, bisulfite-modified 424856-47-3D, bisulfite-modified 424856-46-2D, bisulfite-modified 424856-48-4D, bisulfite-modified 424856-49-5D, bisulfite-modified 424856-50-8D, bisulfite-modified 424856-51-9D, bisulfite-modified 424856-52-0D, bisulfite-modified 424856-53-1D, bisulfite-modified 424856-55-3D, bisulfite-modified 424856-54-2D, bisulfite-modified 424856-57-5D, bisulfite-modified 424856-56-4D, bisulfite-modified 424856-59-7D, bisulfite-modified 424856-58-6D, bisulfite-modified 424856-61-1D, bisulfite-modified 424856-60-0D, bisulfite-modified

```
424856-63-3D, bisulfite-modified
424856-62-2D, bisulfite-modified
424856-64-4D, bisulfite-modified
                                   424856-65-5D, bisulfite-modified
424856-66-6D, bisulfite-modified
                                   424856-67-7D, bisulfite-modified
424856-68-8D, bisulfite-modified
                                   424856-69-9D, bisulfite-modified
                                   424856-71-3D, bisulfite-modified
424856-70-2D, bisulfite-modified
424856-72-4D, bisulfite-modified
                                   424856-73-5D, bisulfite-modified
424856-74-6D, bisulfite-modified
                                   424856-75-7D, bisulfite-modified
                                   424856-77-9D, bisulfite-modified
424856-76-8D, bisulfite-modified
                                   424856-79-1D, bisulfite-modified
424856-78-0D, bisulfite-modified
424856-80-4D, bisulfite-modified
                                   424856-81-5D, bisulfite-modified
                                   424856-83-7D, bisulfite-modified
424856-82-6D, bisulfite-modified
424856-84-8D, bisulfite-modified
                                   424856-85-9D, bisulfite-modified
                                   424856-87-1D, bisulfite-modified
424856-86-0D, bisulfite-modified
424856-88-2D, bisulfite-modified
                                   424856-89-3D, bisulfite-modified
424856-90-6D, bisulfite-modified
                                   424856-91-7D, bisulfite-modified
                                   424856-93-9D, bisulfite-modified
424856-92-8D, bisulfite-modified
                                   424856-95-1D, bisulfite-modified
424856-94-0D, bisulfite-modified
424856-96-2D, bisulfite-modified
                                   424856-97-3D, bisulfite-modified
424856-98-4D, bisulfite-modified
                                   424856-99-5D, bisulfite-modified
                                   424857-01-2D, bisulfite-modified
424857-00-1D, bisulfite-modified
424857-02-3D, bisulfite-modified
                                   424857-03-4D, bisulfite-modified
                                   424857-05-6D, bisulfite-modified
424857-04-5D, bisulfite-modified
424857-06-7D, bisulfite-modified
                                   424857-07-8D, bisulfite-modified
                                   424857-09-0D, bisulfite-modified
424857-08-9D, bisulfite-modified
                                   424857-11-4D, bisulfite-modified
424857-10-3D, bisulfite-modified
424857-12-5D, bisulfite-modified
                                   424857-13-6D, bisulfite-modified
                                   424857-15-8D, bisulfite-modified
424857-14-7D, bisulfite-modified
                                   424857-17-0D, bisulfite-modified
424857-16-9D, bisulfite-modified
                                   424857-19-2D, bisulfite-modified
424857-18-1D, bisulfite-modified
424857-20-5D, bisulfite-modified
                                   424857-21-6D, bisulfite-modified
                                   424857-23-8D,
424857-22-7D, bisulfite-modified
                     424857-24-9D, bisulfite-modified
bisulfite-modified
                                                         424857-25-0D,
                     424857-26-1D, bisulfite-modified
                                                         424857-27-2D,
bisulfite-modified
                     424857-28-3D, bisulfite-modified
                                                         424857-29-4D,
bisulfite-modified
                     424857-30-7D, bisulfite-modified
bisulfite-modified
                                                         424857-31-8D,
                     424857-32-9D, bisulfite-modified
                                                         424857-33-0D,
bisulfite-modified
                     424857-34-1D, bisulfite-modified
                                                         424857-35-2D,
bisulfite-modified
                     424857-36-3D, bisulfite-modified
bisulfite-modified
                                                         424857-37-4D,
                     424857-38-5D, bisulfite-modified
                                                         424857-39-6D,
bisulfite-modified
                     424857-40-9D, bisulfite-modified
bisulfite-modified
                                                         424857-41-0D,
                     424857-42-1D, bisulfite-modified
bisulfite-modified
                                                         424857-43-2D,
                     424857-44-3D, bisulfite-modified
                                                         424857-45-4D,
bisulfite-modified
bisulfite-modified
RL: ANT (Analyte); ARG (Analytical reagent use); DGN (Diagnostic use); PRP
(Properties); ANST (Analytical study); BIOL (Biological study); USES
(Uses)
   (nucleotide sequence; diagnosis of diseases assocd. with cell signaling
   by detection of cytosine methylation in chem. modified genomic DNA)
424857-46-5D, bisulfite-modified
                                   424857-47-6D, bisulfite-modified
424857-48-7D, bisulfite-modified
                                   424857-49-8D, bisulfite-modified
424857-50-1D, bisulfite-modified
                                   424857-51-2D, bisulfite-modified
                                   424857-53-4D, bisulfite-modified
424857-52-3D, bisulfite-modified
                                   424857-55-6D, bisulfite-modified
424857-54-5D, bisulfite-modified
424857-56-7D, bisulfite-modified
                                   424857-57-8D, bisulfite-modified
                                   424857-59-0D, bisulfite-modified
424857-58-9D, bisulfite-modified
424857-60-3D, bisulfite-modified
                                   424857-61-4D, bisulfite-modified
                                   424857-63-6D, bisulfite-modified
424857-62-5D, bisulfite-modified
                                   424857-65-8D, bisulfite-modified
424857-64-7D, bisulfite-modified
424857-66-9D, bisulfite-modified
                                   424857-67-0D, bisulfite-modified
                                   424857-69-2D, bisulfite-modified
424857-68-1D, bisulfite-modified
                                   424857-71-6D, bisulfite-modified
424857-70-5D, bisulfite-modified
                                   424857-73-8D, bisulfite-modified
424857-72-7D, bisulfite-modified
                                   424857-75-0D, bisulfite-modified
424857-74-9D, bisulfite-modified
```

IT

424857-76-1D, bisulfite-modified 424857-77-2D, bisulfite-modified 424857-78-3D, bisulfite-modified 424857-79-4D, bisulfite-modified 424857-80-7D, bisulfite-modified 424857-81-8D, bisulfite-modified 424857-82-9D, bisulfite-modified 424857-83-0D, bisulfite-modified 424857-85-2D, bisulfite-modified 424857-84-1D, bisulfite-modified 424857-86-3D, bisulfite-modified 424857-87-4D, bisulfite-modified 424857-88-5D, bisulfite-modified 424857-89-6D, bisulfite-modified 424857-91-0D, bisulfite-modified 424857-90-9D, bisulfite-modified 424857-92-1D, bisulfite-modified 424857-93-2D, bisulfite-modified 424857-94-3D, bisulfite-modified 424857-95-4D, bisulfite-modified 424857-97-6D, bisulfite-modified 424857-96-5D, bisulfite-modified 424857-98-7D, bisulfite-modified 424857-99-8D, bisulfite-modified 424858-00-4D, bisulfite-modified 424858-01-5D, bisulfite-modified 424858-02-6D, bisulfite-modified 424858-03-7D, bisulfite-modified 424858-04-8D, bisulfite-modified 424858-05-9D, bisulfite-modified 424858-06-0D, bisulfite-modified 424858-07-1D, bisulfite-modified 424858-08-2D, bisulfite-modified 424858-09-3D, bisulfite-modified 424858-10-6D, bisulfite-modified 424858-11-7D, bisulfite-modified 424858-12-8D, bisulfite-modified 424858-13-9D, bisulfite-modified 424858-14-0D, bisulfite-modified 424858-15-1D, bisulfite-modified 424858-16-2D, bisulfite-modified 424858-17-3D, bisulfite-modified 424858-18-4D, bisulfite-modified 424858-19-5D, bisulfite-modified 424858-21-9D, bisulfite-modified 424858-20-8D, bisulfite-modified 424858-23-1D, bisulfite-modified 424858-22-0D, bisulfite-modified 424858-25-3D, bisulfite-modified 424858-24-2D, bisulfite-modified 424858-26-4D, bisulfite-modified 424858-27-5D, bisulfite-modified 424858-28-6D, bisulfite-modified 424858-29-7D, bisulfite-modified 424858-31-1D, bisulfite-modified 424858-30-0D, bisulfite-modified 424858-32-2D, bisulfite-modified 424858-33-3D, bisulfite-modified 424858-34-4D, bisulfite-modified 424858-35-5D, bisulfite-modified 424858-37-7D, bisulfite-modified 424858-36-6D, bisulfite-modified 424858-38-8D, bisulfite-modified 424858-39-9D, bisulfite-modified 424858-40-2D, bisulfite-modified 424858-41-3D, bisulfite-modified 424858-42-4D, bisulfite-modified 424858-43-5D, bisulfite-modified 424858-44-6D, bisulfite-modified 424858-45-7D, bisulfite-modified 424858-47-9D, bisulfite-modified 424858-46-8D, bisulfite-modified 424858-48-0D, bisulfite-modified 424858-49-1D, bisulfite-modified 424858-51-5D, bisulfite-modified 424858-50-4D, bisulfite-modified 424858-52-6D, bisulfite-modified 424858-53-7D, bisulfite-modified 424858-54-8D, bisulfite-modified 424858-55-9D, bisulfite-modified 424858-56-0D, bisulfite-modified 424858-57-1D, bisulfite-modified 424858-58-2D, bisulfite-modified 424858-59-3D, bisulfite-modified 424858-60-6D, bisulfite-modified 424858-61-7D, bisulfite-modified 424858-62-8D, bisulfite-modified 424858-63-9D, bisulfite-modified 424858-64-0D, bisulfite-modified 424858-65-1D, bisulfite-modified 424858-66-2D, bisulfite-modified 424858-67-3D, bisulfite-modified 424858-69-5D, bisulfite-modified 424858-68-4D, bisulfite-modified 424858-71-9D, bisulfite-modified 424858-70-8D, bisulfite-modified 424858-73-1D, bisulfite-modified 424858-72-0D, bisulfite-modified 424858-75-3D, bisulfite-modified 424858-74-2D, bisulfite-modified 424858-77-5D, bisulfite-modified 424858-76-4D, bisulfite-modified 424858-79-7D, bisulfite-modified 424858-78-6D, bisulfite-modified 424858-81-1D, bisulfite-modified 424858-80-0D, bisulfite-modified 424858-82-2D, bisulfite-modified 424858-83-3D, bisulfite-modified 424858-84-4D, bisulfite-modified 424858-85-5D, bisulfite-modified 424858-86-6D, bisulfite-modified 424858-87-7D, bisulfite-modified 424858-89-9D, bisulfite-modified 424858-88-8D, bisulfite-modified 424858-91-3D, bisulfite-modified 424858-90-2D, bisulfite-modified 424858-92-4D, bisulfite-modified 424858-93-5D, bisulfite-modified 424858-94-6D, bisulfite-modified 424858-95-7D, bisulfite-modified 424858-97-9D, bisulfite-modified 424858-96-8D, bisulfite-modified 424858-99-1D, bisulfite-modified 424858-98-0D, bisulfite-modified 424859-01-8D, bisulfite-modified 424859-00-7D, bisulfite-modified

```
424859-03-0D, bisulfite-modified
424859-02-9D, bisulfite-modified
                                   424859-05-2D, bisulfite-modified
424859-04-1D, bisulfite-modified
424859-06-3D, bisulfite-modified
                                   424859-07-4D, bisulfite-modified
424859-08-5D, bisulfite-modified
                                   424859-09-6D, bisulfite-modified
424859-10-9D, bisulfite-modified
                                   424859-11-0D, bisulfite-modified
424859-12-1D, bisulfite-modified
                                   424859-13-2D, bisulfite-modified
424859-14-3D, bisulfite-modified
                                   424859-15-4D, bisulfite-modified
424859-16-5D, bisulfite-modified
                                   424859-17-6D, bisulfite-modified
                                   424859-19-8D, bisulfite-modified
424859-18-7D, bisulfite-modified
                                   424859-21-2D, bisulfite-modified
424859-20-1D, bisulfite-modified
                                   424859-23-4D, bisulfite-modified
424859-22-3D, bisulfite-modified
424859-24-5D, bisulfite-modified
                                   424859-25-6D, bisulfite-modified
424859-26-7D, bisulfite-modified
                                   424859-27-8D, bisulfite-modified
                                   424859-29-0D, bisulfite-modified
424859-28-9D, bisulfite-modified
424859-30-3D, bisulfite-modified
                                   424859-31-4D, bisulfite-modified
424859-32-5D, bisulfite-modified
                                   424859-33-6D, bisulfite-modified
                                   424859-35-8D, bisulfite-modified
424859-34-7D, bisulfite-modified
                                   424859-37-0D, bisulfite-modified
424859-36-9D, bisulfite-modified
424859-38-1D, bisulfite-modified
                                   424859-39-2D, bisulfite-modified
                                   424859-41-6D, bisulfite-modified
424859-40-5D, bisulfite-modified
424859-42-7D, bisulfite-modified
                                   424859-43-8D, bisulfite-modified
                                   424859-45-0D, bisulfite-modified
424859-44-9D, bisulfite-modified
424859-46-1D, bisulfite-modified
                                   424859-47-2D, bisulfite-modified
424859-48-3D, bisulfite-modified
                                   424859-49-4D, bisulfite-modified
424859-50-7D, bisulfite-modified
                                   424859-51-8D, bisulfite-modified
424859-52-9D, bisulfite-modified
                                   424859-53-0D, bisulfite-modified
424859-54-1D, bisulfite-modified
                                   424859-55-2D, bisulfite-modified
424859-56-3D, bisulfite-modified
                                   424859-57-4D, bisulfite-modified
424859-58-5D, bisulfite-modified
                                   424859-59-6D, bisulfite-modified
424859-60-9D, bisulfite-modified
                                   424859-61-0D, bisulfite-modified
424859-62-1D, bisulfite-modified
                                   424859-63-2D, bisulfite-modified
424859-64-3D, bisulfite-modified
                                   424859-65-4D, bisulfite-modified
424859-66-5D, bisulfite-modified
                                   424859-67-6D, bisulfite-modified
424859-68-7D, bisulfite-modified
                                   424859-69-8D, bisulfite-modified
                                   424859-71-2D, bisulfite-modified
424859-70-1D, bisulfite-modified
424859-72-3D, bisulfite-modified
                                   424859-73-4D, bisulfite-modified
                                   424859-75-6D, bisulfite-modified
424859-74-5D, bisulfite-modified
                                   424859-77-8D, bisulfite-modified
424859-76-7D, bisulfite-modified
                                   424859-79-0D, bisulfite-modified
424859-78-9D, bisulfite-modified
RL: ANT (Analyte); ARG (Analytical reagent use); DGN (Diagnostic use); PRP
(Properties); ANST (Analytical study); BIOL (Biological study); USES
(Uses)
   (nucleotide sequence; diagnosis of diseases assocd, with cell signaling
  by detection of cytosine methylation in chem. modified genomic DNA)
424859-80-3D, bisulfite-modified
                                   424859-81-4D, bisulfite-modified
424859-82-5D, bisulfite-modified
                                   424859-83-6D, bisulfite-modified
424859-84-7D, bisulfite-modified
                                   424859-85-8D, bisulfite-modified
424859-86-9D, bisulfite-modified
                                   424859-87-0D, bisulfite-modified
                                   424859-89-2D, bisulfite-modified
424859-88-1D, bisulfite-modified
424859-90-5D, bisulfite-modified
                                   424859-91-6D, bisulfite-modified
424859-92-7D, bisulfite-modified
                                   424859-93-8D, bisulfite-modified
424859-94-9D, bisulfite-modified
                                   424859-95-0D, bisulfite-modified
424859-96-1D, bisulfite-modified
                                   424859-97-2D, bisulfite-modified
424859-98-3D, bisulfite-modified
                                   424859-99-4D, bisulfite-modified
424860-00-4D, bisulfite-modified
                                   424860-01-5D, bisulfite-modified
                                   424860-03-7D, bisulfite-modified
424860-02-6D, bisulfite-modified
                                   424860-05-9D, bisulfite-modified
424860-04-8D, bisulfite-modified
                                   424860-07-1D, bisulfite-modified
424860-06-0D, bisulfite-modified
                                   424860-09-3D, bisulfite-modified
424860-08-2D, bisulfite-modified
                                   424860-11-7D, bisulfite-modified
424860-10-6D, bisulfite-modified
424860-12-8D, bisulfite-modified
                                   424860-13-9D, bisulfite-modified
424860-14-0D, bisulfite-modified
                                   424860-15-1D, bisulfite-modified
424860-16-2D, bisulfite-modified
                                   424860-17-3D, bisulfite-modified
```

IT

```
424860-19-5D, bisulfite-modified
     424860-18-4D, bisulfite-modified
     424860-20-8D, bisulfite-modified
                                       424860-21-9D, bisulfite-modified
                                       424860-23-1D, bisulfite-modified
     424860-22-0D, bisulfite-modified
                                       424860-25-3D, bisulfite-modified
     424860-24-2D, bisulfite-modified
     424860-26-4D, bisulfite-modified
                                       424860-27-5D, bisulfite-modified
     RL: ANT (Analyte); ARG (Analytical reagent use); DGN (Diagnostic use); PRP
     (Properties); ANST (Analytical study); BIOL (Biological study); USES
     (Uses)
        (nucleotide sequence; diagnosis of diseases assocd, with cell signaling
        by detection of cytosine methylation in chem. modified genomic DNA)
    151973-86-3D, GenBank D14497, bisulfite-modified
                                                       384494-87-5D, GenBank
IT
     Z11696, bisulfite-modified 384522-17-2D, GenBank L11285,
     bisulfite-modified 384976-21-0D, GenBank M65066, bisulfite-modified
     389184-32-1D, GenBank M84490, bisulfite-modified 389202-19-1D, GenBank
    X66362, bisulfite-modified 391524-93-9D, GenBank M10905,
     bisulfite-modified 391529-88-7D, GenBank M13977, bisulfite-modified
     391536-99-5D, GenBank L05148, bisulfite-modified 391540-61-7D, GenBank
     Z15114, bisulfite-modified 391549-33-0D, GenBank Z29067,
                         391553-66-5D, GenBank L36644, bisulfite-modified
     bisulfite-modified
     RL: ARG (Analytical reagent use); DGN (Diagnostic use); PRP (Properties);
    ANST (Analytical study); BIOL (Biological study); USES (Uses)
        (nucleotide sequence; diagnosis of diseases assocd. with cell signaling
        by detection of cytosine methylation in chem. modified genomic DNA)
     424860-28-6 424860-29-7
\operatorname{IT}
     RL: ARG (Analytical reagent use); DGN (Diagnostic use); PRP (Properties);
     ANST (Analytical study); BIOL (Biological study); USES (Uses)
        (primer for gene L-myc; diagnosis of diseases assocd. with cell
        signaling by detection of cytosine methylation in chem. modified
        genomic DNA)
                 424860-31-1
     424860-30-0
IT
     RL: ARG (Analytical reagent use); DGN (Diagnostic use); PRP (Properties);
     ANST (Analytical study); BIOL (Biological study); USES (Uses)
        (probe for gene L-myc; diagnosis of diseases assocd. with cell
        signaling by detection of cytosine methylation in chem. modified
        genomic DNA)
    ANSWER 3 OF 12 HCAPLUS COPYRIGHT 2003 ACS
L25
AN
     2002:348598 HCAPLUS
    137:28981
DN
    Human genome derived single exon nucleic acid probes useful for gene
TI
     expression analysis
     Penn, Sharron Gaynor; Rank, David Russell; Chen, Wensheng; Hanzel, David
ΙN
     Kagen
    USA
PΑ
    U.S. Pat. Appl. Publ., 97 pp., Cont.-in-part of U.S. Ser. No. 774,203.
SO
     CODEN: USXXCO
    Patent
DT
    English
_{
m LA}
IC
    C12Q001-68; C07H021-04
    435006000
NCL
CC
    3-1 (Biochemical Genetics)
     Section cross-reference(s): 13
FAN.CNT 87
                                          APPLICATION NO.
     PATENT NO.
                     KIND DATE
                                                           DATE
                     A1 20020425
                                          US 2001-864761
                                                           20010523
    US 2002048763
PΙ
                      A1 20010919
    GB 2360284
                                          GB 2000-24263
                                                           20001004
                      B2 20020227
    GB 2360284
                      A1 20011017
    GB 2361238
                                          GB 2001-15281
                                                           20001004
    GB 2361238
                      B2 20020306
                      A1 20020627
                                          US 2001-774203
                                                           20010129
    US 2002081590
```

A2 20010809

A3

20030213

WO 2001057270

WO 2001057270

WO 2001-US661

20010130

```
AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
        CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
        HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
        LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
        SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
        YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
    RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
        DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
        BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                       20010809
                                      WO 2001-US662
                  A2
WO 2001057271
                                                       20010130
                  AЗ
                       20030220
WO 2001057271
       AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
        CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
        HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
        LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
        SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
        YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
    RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
        DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
        BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                  A2
                       20010809
                                                       20010130
                                      WO 2001-US663
WO 2001057272
WO 2001057272
                  А3
                       20030103
       AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
        CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
        HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
        LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
        SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
        YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
    RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
        DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
        BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                       20010809
                                     WO 2001-US664
WO 2001057273
                  A2
       AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
        CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
        HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
        LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
        SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
        YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
    RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
        DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
        BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
WO 2001057274
                       20010809
                                      WO 2001-US666
                  Α2
                                                       20010130
       AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
        CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
        HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
        LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
        SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
        YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
    RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
        DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
        BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                       20010809
                                      WO 2001-US667
                                                       20010130
WO 2001057275
                  Α2
                  C2
                       20021017
WO 2001057275
       AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
        CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
        HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
        LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
        SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
        YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
    RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
        DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
        BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                 WO 2001-US668
                       20010809
WO 2001057276
                A2
                                                       20010130
```

```
WO 2001057276
                       A3
                            20030109
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
             HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
             LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
             SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
             YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                           WO 2001-US669
    WO 2001057277
                       A2
                            20010809
                                                             20010130
                       А3
    WO 2001057277
                            20030213
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
             HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
             LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
             SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
             YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                            20010809
                                           WO 2001-US670
                                                             20010130
                       A2
    WO 2001057278
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
             HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
             LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
             SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
             YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD,
                                           WO 2001-US665
                            20011115
                                                             20010130
                       Α2
     WO 2001086003
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
             HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
             LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
             SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
             YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                            20020801
                                           US 2001-827998
                                                             20010406
    US 2002102252
                       A1
PRAI US 2000-180312P
                            20000204
                            20000526
    US 2000-207456P
    US 2000-608408
                       A2
                            20000630
    US 2000-632366
                       A2
                            20000803
                            20000921
    US 2000-234687P
                            20000927
    US 2000-236359P
    GB 2000-24263
                            20001004
                       Α
                            20010129
    US 2001-774203
                       A2
                       A2
    WO 2001-US661
                            20010130
    WO 2001-US662
                       A2
                            20010130
                       A2
    WO 2001-US663
                            20010130
                       A2
    WO 2001-US664
                            20010130
                       A2
    WO 2001-US665
                            20010130
                       A2
    WO 2001-US666
                            20010130
    WO 2001-US667
                       A2
                            20010130
                       A2
    WO 2001-US668
                            20010130
    WO 2001-US669
                       A2
                            20010130
                       A2
    WO 2001-US670
                            20010130
     US 2001-266860P
                       Ρ
                            20010205
    Methods and app. for predicting, confirming and displaying functional
     regions from genomic sequence data are used to identify 16,834 unique
```

AB

human genome-derived single exon probes useful for gene expression anal., particularly gene expression anal. by microarray. Also presented are genome-derived single exon microarrays that include such probes, peptides encoded by the exons, and antibodies thereto. The human genome-derived single-exon probes are known to be expressed in one or more human tissues or cell types, particularly human brain, heart, liver, fetal liver, placenta, lung, bone marrow, BT474 and other human mammary epithelial cells, HeLa and other human cervical epithelial cells, and HBL 100 and other human mammary epithelial cells. The invention provides a method of financing, selling and/or licensing genome-derived single-exon microarrays to customer desiring to measure gene expression, comprising: making available for computerized query or subscription service a database having a record corresponding to each genome-derived single exon microarray available for sale and/or license. [This abstr. record is one of ten records for this document necessitated by the large no. of index entries required to fully index the document and publication system constraints.].

ST genome exon probe gene expression analysis; microarray exon probe gene expression analysis human; sequence gene exon probe human; business genome exon probe gene expression analysis

IT Animal cell line

(BT 474; human genome derived single exon nucleic acid probes useful for gene expression anal.)

IT Animal cell line

(HBL 100; human genome derived single exon nucleic acid probes useful for gene expression anal.)

IT Graph theory

(Mondrian representation of sequence and expression data; human genome derived single exon nucleic acid probes useful for gene expression anal.)

IT Liver

(adult and fetal; human genome derived single exon nucleic acid probes useful for gene expression anal.)

IT Industry

(bioinformatic; human genome derived single exon nucleic acid probes useful for gene expression anal.)

IT Uterus

(cervix, epithelium; human genome derived single exon nucleic acid probes useful for gene expression anal.)

IT Mammary gland

(epithelium; human genome derived single exon nucleic acid probes useful for gene expression anal.)

IT Genetic element

RL: ARG (Analytical reagent use); BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses)

(exon; human genome derived single exon nucleic acid probes useful for gene expression anal.)

IT Computer application

(for storage of sequence and gene expression data; human genome derived single exon nucleic acid probes useful for gene expression anal.)

IT Bioinformatics

Bone marrow

Brain

DNA microarray technology

DNA sequences

Databases

HeLa cell

Heart

Human

Lung

Molecular cloning

Placenta

Protein sequences (human genome derived single exon nucleic acid probes useful for gene expression anal.) Gene, animal TTRL: ANT (Analyte); BSU (Biological study, unclassified); PRP (Properties); ANST (Analytical study); BIOL (Biological study) (human genome derived single exon nucleic acid probes useful for gene expression anal.) Antibodies ITRL: ARG (Analytical reagent use); BSU (Biological study, unclassified); ANST (Analytical study); BIOL (Biological study); USES (Uses) (human genome derived single exon nucleic acid probes useful for gene expression anal.) Probes (nucleic acid) ITRL: ARG (Analytical reagent use); BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (human genome derived single exon nucleic acid probes useful for gene expression anal.) Nucleic acids ITRL: ARG (Analytical reagent use); BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (labeled; human genome derived single exon nucleic acid probes useful for gene expression anal.) 388091-67-6 388091-68-7 388091-69-8 388091-71-2 388091-72-3 IT388091-73-4 388091-74-5 388091-75-6 388091-76-7 388091-77-8 388091-78-9 388091-79-0 388091-80-3 388091-81-4 388091-82-5 388091-83-6 388091-84-7 388091-85-8 388091-86-9 388091-87-0 388091-90-5 388091-91-6 388091-89-2 388091-92-7 388091-93-8 388091-94-9 388091-95-0 388091-97-2 388091-98-3 388091-96-1 388091-99-4 388092-02-2 388092-03-3 388092-00-0 388092-01-1 388092-04-4 388092-05-5 388092-06-6 388092-07-7 388092-08-8 388092-10-2 388092-11-3 388092-12-4 388092-13-5 388092-09-9 400616-80-0 388092-15-7 400616-76-4 400616-81-1 388092-14-6 400616-86-6 400616-82-2 400616-84-4 400616-85-5 400616-87-7 400616-90-2 400616-91-3 400616-92-4 400616-88-8 400616-89-9 400616-96-8 400616-93-5 400616-94-6 400616-95-7 400616-97-9 400616-98-0 400616-99-1 400617-00-7 400617-01-8 400617-02-9 400617-03-0 400617-04-1 400617-05-2 400617-06-3 400617-07-4 400617-11-0 400617-12-1 400617-08-5 400617-09-6 400617-10-9 400617-13-2 400617-14-3 400617-16-5 400617-18-7 400617-19-8 400617-20-1 400617-22-3 400617-23-4 400617-24-5 400617-21-2 400617-25-6 400617-26-7 400617-27-8 400617-28-9 400617-30-3 400617-31-4 400617-32-5 400617-33-6 400617-34-7 400617-35-8 400617-37-0 400617-38-1 400617-39-2 400617-40-5 400617-36-9 400617-41-6 400617-42-7 400617-43-8 400617-44-9 400617-45-0 400617-46-1 400617-47-2 400617-48-3 400617-49-4 400617-50-7 400617-51-8 400617-53-0 400617-54-1 400617-55-2 400617-56-3 400617-57-4 400617-58-5 400617-59-6 400617-60-9 400617-61-0 400617-62-1 400617-63-2 400617-64-3 400617-65-4 400617-66-5 400617-69-8 400617-70-1 400617-71-2 400617-67-6 400617-68-7 400617-74-5 400617-75-6 400617-76-7 400617-72-3 400617-73-4 400617-77-8 400617-78-9 400617-80-3 400617-81-4 400617-82-5 400617-84-7 400617-85-8 400617-86-9 400617-87-0 400617-83-6 400617-92-7 400617-88-1 400617-89-2 400617-90-5 400617-91-6 400617-96-1 400617-97-2 400617-93-8 400617-94-9 400617-95-0 400618-00-0 400618-01-1 400618-02-2 400617-98-3 400617-99-4 400618-03-3 400618-04-4 400618-05-5 400618-06-6 400618-07-7 400618-08-8 400618-13-5 400618-15-7 400618-09-9 400618-11-3

400618-19-1

400618-24-8

400618-29-3

400618-18-0

400618-23-7

400618-28-2

400618-17-9

400618-22-6

400618-27-1

400618-20-4

400618-25-9

400618-30-6

400618-21-5

400618-26-0

400618-31-7

```
400618-32-8
                   400618-33-9
                                 400618-34-0
                                                400618-35-1
                                                              400618-36-2
    400618-37-3
                   400618-38-4
                                 400618-39-5
                                                400618-40-8
                                                              400618-41-9
    400618-42-0
                                                400618-45-3
                   400618-43-1
                                 400618-44-2
                                                              400618-46-4
    400618-47-5
                   400618-48-6
                                 400618-49-7
                                                400618-50-0
                                                              400618-51-1
                                 400618-54-4
    400618-52-2
                   400618-53-3
                                                400618-56-6
                                                              400618-57-7
    400618-58-8
                   400618-59-9
                                 400618-60-2
                                                400618-61-3
                                                              400618-62-4
                                                              400618-67-9
    400618-63-5
                   400618-64-6
                                 400618-65-7
                                                400618-66-8
                                 400618-70-4
    400618-68-0
                   400618-69-1
                                                400618-73-7
                                                              400618-74-8
                                                              400618-79-3
    400618-75-9
                   400618-76-0
                                 400618-77-1
                                                400618-78-2
     400618-80-6
                   400618-81-7
                                 400618-82-8
    RL: BSU (Biological study, unclassified); PRP (Properties); BIOL
     (Biological study)
        (amino acid sequence; human genome derived single exon nucleic acid
        probes useful for gene expression anal.)
     400618-83-9
                   400618-84-0
                                 400618-85-1
                                                400618-86-2
                                                              400618-88-4
IT
                                 400618-91-9
     400618-89-5
                   400618-90-8
                                               400618-92-0
                                                              400618-93-1
                                                400618-98-6
     400618-94-2
                   400618-95-3
                                 400618-96-4
                                                              400618-99-7
    400619-00-3
                   400619-01-4
                                 400619-02-5
                                                400619-03-6
                                                              400619-04-7
                                                              400619-11-6
                   400619-06-9
                                 400619-07-0
                                                400619-09-2
    400619-05-8
    400619-19-4
                   400619-20-7
                                 400619-21-8
                                                400619-22-9
                                                              400619-23-0
     400619-24-1
                   400619-25-2
                                 400619-26-3
                                                400619-27-4
                                                              400619-28-5
    400619-29-6
                   400619-30-9
                                 400619-31-0
                                                400619-32-1
                                                              400619-33-2
    400619-34-3
                   400619-35-4
                                 400619-36-5
                                                400619-37-6
                                                              400619-38-7
    400619-39-8
                   400619-40-1
                                 400619-41-2
                                                400619-42-3
                                                              400619-43-4
    400619-44-5
                   400619-45-6
                                 400619-46-7
                                                400619-47-8
                                                              400619-48-9
                                                              400619-55-8
    400619-49-0
                   400619-50-3
                                 400619-51-4
                                                400619-54-7
                                 400619-58-1
                                                              400619-60-5
                                                400619-59-2
    400619-56-9
                   400619-57-0
    400619-61-6
                   400619-62-7
                                 400619-63-8
                                                400619-64-9
                                                              400619-65-0
    400619-66-1
                   400619-67-2
                                 400619-68-3
                                                400619-69-4
                                                              400619-70-7
                                 400619-74-1
                                                400619-75-2
                                                              400619-77-4
     400619-72-9
                   400619-73-0
                                 400619-80-9
                                                400619-81-0
                                                              400619-82-1
    400619-78-5
                   400619-79-6
    400619-83-2
                                                400619-86-5
                   400619-84-3
                                 400619-85-4
                                                              400619-87-6
    400619-89-8
                                 400619-91-2
                                               400619-92-3
                  400619-90-1
                                                              400619-93-4
                  400619-95-6
    400619+94-5
                                 400619-97-8
                                                400619-98-9
                                                              400619-99-0
    400620-00-0
                   400620-01-1
                                 400620-02-2
                                                400620-03-3
                                                              400620-04-4
                                                              400620-10-2
    400620-06-6
                                 400620-08-8
                   400620-07-7
                                                400620-09-9
                                                400620-14-6
    400620-11-3
                                                              400620-15-7
                   400620-12-4
                                 400620-13-5
    400632-33-9
                   400632-37-3
                                                400632-40-8
                                                              400632-42-0
                                 400632-38-4
    400632-43-1
                                 400775-16-8
                                                437000-90-3
                                                              437000-91-4
                   400772-71-6
                                                437000-95-8
                                                              437000-96-9
    437000-92-5
                   437000-93-6
                                 437000-94-7
                   437000-98-1
                                 437000-99-2
    437000-97-0
                                                437001-00-8
                                                              437001-01-9
                                                437001-05-3
    437001-02-0
                   437001-03-1
                                 437001-04-2
                                                              437001-06-4
    437001-07-5
                   437001-08-6
                                 437001-09-7
                                                437001-10-0
                                                              437001-11-1
                   437001-13-3
                                 437001-14-4
                                                437001-15-5
                                                              437001-16-6
    437001-12-2
    437001-17-7
                   437001-18-8
                                 437001-19-9
                                                437001-20-2
                                                              437001-21-3
    437001-22-4
                   437001-23-5
                                 437001-24-6
                                                437001-25-7
                                                              437001-26-8
    437001-27-9
                                                437001-30-4
                   437001-28-0
                                 437001-29-1
                                                              437001-31-5
    437001-32-6
                   437001-33-7
                                 437001-34-8
                                                437001-35-9
                                                              437001-36-0
    437001-37-1
                   437001-38-2
                                 437001-39-3
                                                437001-40-6
                                                              437001-41-7
    437001-42-8
                   437001-43-9
                                 437001-44-0
                                                437001-45-1
                                                              437001-46-2
    437001-47-3
                   437001-48-4
                                 437001-49-5
                                                437001-50-8
                                                              437001-51-9
    437001-52-0
                   437001-53-1
                                 437001-54-2
                                               437001-55-3
                                                              437001-56-4
                                                              437001-61-1
    437001-57-5
                   437001-58-6
                                 437001-59-7
                                                437001-60-0
                                               437001-65-5
                                 437001-64-4
                                                              437001-66-6
    437001-62-2
                   437001-63-3
    437001-67-7
                   437001-68-8
                                 437001-69-9
                                                437001-70-2
                                                              437001-71-3
                                                437001-75-7
                                                              437001-76-8
                   437001-73-5
                                 437001-74-6
    437001-72-4
                                                437001-80-4
                                                              437001-81-5
    437001-77-9
                   437001-78-0
                                 437001-79-1
    437001-82-6
                   437001-83-7
                                 437001-84-8
                                                437001-85-9
                                                              437001-86-0
                                 437001-89-3
                                                437001-90-6
                                                              437001-91-7
    437001-87-1
                   437001-88-2
                                                437001-95-1
                                 437001-94-0
                                                              437001-96-2
    437001-92-8
                   437001-93-9
    437001-97-3
                   437001-98-4
                                 437001-99-5
                                                437002-00-1
                                                              437002-01-2
    437002-02-3
                   437002-03-4
                                 437002-04-5
    RL: BSU (Biological study, unclassified); PRP (Properties); BIOL
```

(Biological study) (amino acid sequence; human genome derived single exon nucleic acid probes useful for gene expression anal.) 437002-06-7 437002-05-6 437002-07-8 437002-08-9 437002-09-0 IT 437002-10-3 437002-11-4 437002-12-5 437002-13-6 437002-14-7 437002-17-0 437002-19-2 437002-15-8 437002-16-9 437002-18-1 437002-24-9 437002-20-5 437002-21-6 437002-22-7 437002-23-8 437002-25-0 437002-26-1 437002-27-2 437002-28-3 437002-29-4 437002-34-1 437002-30-7 437002-31-8 437002-32-9 437002-33-0 437002-38-5 437002-39-6 437002-35-2 437002-36-3 437002-37-4 437002-44-3 437002-41-0 437002-43-2 437002-40-9 437002-42-1 437002-45-4 437002-46-5 437002-47-6 437002-49-8 437002-48-7 437002-51-2 437002-53-4 437,002-54-5 437002-50-1 437002-52-3 437002-57-8 437002-58-9 437002-59-0 437002-55-6 437002-56-7 437002-63-6 437002-64-7 437002-60-3 437002-61-4 437002-62-5 437002-68-1 437002-65-8 437002-67-0 437002-69-2 437002-66-9 437002-70-5 437002-71-6 437002-72-7 437002-73-8 437002-74-9 437002-79-4 437002-77-2 437002-78-3 437002-75-0 437002-76-1 437002-82-9 437002-80-7 437002-81-8 437002-83-0 437002-84-1 437002-85-2 437002-86-3 437002-87-4 437002-88-5 437002-89-6 437002-93-2 437002-94-3 437002-90-9 437002-91-0 437002-92-1 437002-96-5 437002-97-6 437002-98-7 437002-99-8 437002-95-4 437003-01-5 437003-00-4 437003-02-6 437003-03-7 437003-04-8 437003-08-2 437003-09-3 437003-05-9 437003-06-0 437003-07-1 437003-13-9 437003-14-0 437003-10-6 437003-11-7 437003-12-8 437003-15-1 437003-16-2 437003-17-3 437003-18-4 437003-19-5 437003-20-8 437003-21-9 437003-22-0 437003-23-1 437003-24-2 437003-28-6 437003-25-3 437003-26-4 437003-27-5 437003-29-7 437003-33-3 437003-34-4 437003-30-0 437003-31-1 437003-32-2 437003-38-8 437003-39-9 437003-35-5 437003-36-6 437003-37-7 437003-40-2 437003-41-3 437003-42-4 437003-43-5 437003-44-6 437003-47-9 437003-46-8 437003-48-0 437003-49-1 437003-45-7 437003-50-4 437003-54-8 437003-51-5 437003-52-6 437003-53-7 437003-55-9 437003-56-0 437003-57-1 437003-58-2 437003-59-3 437003-61-7 437003-60-6 437003-62-8 437003-64-0 437003-63-9 437003-68-4 437003-69-5 437003-65-1 437003-66-2 437003-67-3 437003-70-8 437003-71-9 437003-72-0 437003-73-1 437003-74-2 437003-75-3 437003-77-5 437003-78-6 437003-76-4 437003-79-7 437003-81-1 437003-80-0 437003-82-2 437003-83-3 437003-84-4 437003-85-5 437003-86-6 437003-87-7 437003-88-8 437003-89-9 437003-90-2 437003-91-3 437003-92-4 437003-93-5 437003-94-6 437003-99-1 437003-96-8 437003-97-9 437003-95-7 437003-98-0 437004-00-7 437004-01-8 437004-02-9 437004-03-0 437004-04-1 437004-07-4 437004-08-5 437004-05-2 437004-06-3 437004-09-6 437004-10-9 437004-11-0 437004-12-1 437004-13-2 437004-14-3 437004-15-4 437004-16-5 437004-17-6 437004-18-7 437004-19-8 437004-21-2 437004-22-3 437004-23-4 437004-20-1 437004-24-5 437004-25-6 437004-26-7 437004-27-8 437004-28-9 437004-29-0 437004-34-7 437004-30-3 437004-31-4 437004-32-5 437004-33-6 437004-37-0 437004-35-8 437004-36-9 437004-38-1 437004-39-2 437004-40-5 437004-41-6 437004-42-7 RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study) (amino acid sequence; human genome derived single exon nucleic acid probes useful for gene expression anal.) 437004-44-9 437004-45-0 437004-46-1 IT437004-43-8 437004-47-2 437004-48-3 437004-49-4 437004-50-7 437004-51-8 437004-52-9 437004-53-0 437004-54-1 437004-55-2 437004-56-3 437004-57-4 437004-59-6 437004-60-9 437004-61-0 437004-58-5 437004-62-1 437004-65-4 437004-66-5 437004-63-2 437004-64-3 437004-67-6 437004-68-7 437004-69-8 437004-70-1 437004-71-2 437004-72-3 437004-75-6 437004-76-7 437004-73-4 437004-74-5 437004-77-8 437004-80-3 437004-81-4 437004-78-9 437004-79-0 437004-82-5

437004-86-9

437004-91-6

437004-87-0

437004-92-7

437004-85-8

437004-90-5

437004-83-6

437004-88-1

IT

437004-84-7

437004-89-2

```
437004-93-8
              437004-94-9
                             437004-95-0
                                           437004-96-1
                                                         437004-97-2
437004-98-3
              437004-99-4
                             437005-00-0
                                           437005-01-1
                                                         437005-02-2
                            437005-05-5
437005-03-3
              437005-04-4
                                           437005-06-6
                                                         437005-07-7
                            437005-10-2
              437005-09-9
                                           437005-11-3
437005-08-8
                                                         437005-12-4
              437005-14-6
                            437005-15-7
                                           437005-16-8
437005-13-5
                                                         437005-17-9
                            437005-20-4
437005-18-0
              437005-19-1
                                           437005-21-5
                                                         437005-22-6
                            437005-25-9
                                           437005-26-0
                                                         437005-27-1
437005-23-7
              437005-24-8
                            437005-30-6
                                           437005-31-7
                                                         437005-32-8
437005-28-2
              437005-29-3
              437005-34-0
                            437005-35-1
                                           437005-36-2
                                                         437005-37-3
437005-33-9
437005-38-4
                            437005-40-8
                                           437005-41-9
              437005-39-5
                                                         437005-42-0
                            437005-45-3
                                           437005-46-4
437005-43-1
              437005-44-2
                                                          437005-47-5
              437005-49-7
                            437005-50-0
                                           437005-51-1
                                                         437005-52-2
437005-48-6
                                           437005-56-6
437005-53-3
              437005-54-4
                             437005-55-5
                                                         437005-57-7
                             437005-60-2
                                           437005-61-3
437005-58-8
              437005-59-9
                                                         437005-62-4
                                           437005-66-8
              437005-64-6
                             437005-65-7
                                                         437005-67-9
437005-63-5
437005-68-0
              437005-69-1
                             437005-70-4
                                           437005-71-5
                                                         437005-72-6
437005-73-7
                                           437005-76-0
              437005-74-8
                             437005-75-9
                                                         437005-77-1
                            437005-80-6
                                           437005-81-7
                                                         437005-82-8
437005-78-2
              437005-79-3
437005-83-9
              437005-84-0
                            437005-85-1
                                           437005-86-2
                                                         437005-87-3
              437005-89-5
                                           437005-91-9
                             437005-90-8
                                                         437005-92-0
437005-88-4
                            437005-95-3
                                           437005-96-4
                                                         437005-97-5
437005-93-1
              437005-94-2
                                           437006-01-4
437005-98-6
              437005-99-7
                            437006-00-3
                                                         437006-02-5
                            437006-05-8
                                           437006-06-9
                                                         437006-07-0
437006-03-6
              437006-04-7
437006-08-1
              437006-09-2
                            437006-10-5
                                           437006-11-6
                                                         437006-12-7
                             437006-15-0
                                           437006-16-1
                                                         437006-17-2
437006-13-8
              437006-14-9
437006-18-3
              437006-19-4
                             437006-20-7
                                           437006-21-8
                                                         437006-22-9
437006-23-0
              437006-24-1
                             437006-25-2
                                           437006-26-3
                                                         437006-27-4
437006-28-5
              437006-29-6
                             437006-30-9
                                           437006-31-0
                                                          437006-32-1
437006-33-2
              437006-34-3
                                           437006-36-5
                                                          437006-37-6
                             437006-35-4
                                           437006-41-2
              437006-39-8
                                                         437006-42-3
437006-38-7
                            437006-40-1
437006-43-4
              437006-44-5
                            437006-45-6
                                           437006-46-7
                                                         437006-47-8
437006-48-9
                            437006-50-3
              437006-49-0
                                           437006-51-4
                                                         437006-52-5
437006-53-6
                                           437006-56-9
                                                         437006-57-0
              437006-54-7
                            437006-55-8
              437006-59-2
                            437006-60-5
                                           437006-61-6
                                                         437006-62-7
437006-58-1
              437006-64-9
                            437006-65-0
                                           437006-66-1
                                                         437006-67-2
437006-63-8
437006-68-3
              437006-69-4
                            437006-70-7
                                           437006-71-8
                                                         437006-72-9
                                           437006-76-3
                                                         437006-77-4
437006-73-0
              437006-74-1
                            437006-75-2
                            437006-80-9
437006-78-5
              437006-79-6
RL: BSU (Biological study, unclassified); PRP (Properties); BIOL
(Biological study)
   (amino acid sequence; human genome derived single exon nucleic acid
   probes useful for gene expression anal.)
                            437006-83-2
                                           437006-84-3
437006-81-0
              437006-82-1
                                                         437006-85-4
                                           437006-89-8
                                                         437006-90-1
437006-86-5
              437006-87-6
                           437006-88-7
437006-91-2
              437006-92-3
                            437006-93-4
                                           437006-94-5
                                                         437006-95-6
                                           437006-99-0
437006-96-7
              437006-97-8
                            437006-98-9
                                                         437007-00-6
                                           437007-04-0
                                                         437007-05-1
437007-01-7
              437007-02-8
                            437007-03-9
                                           437007-09-5
437007-06-2
              437007-07-3
                            437007-08-4
                                                         437007-10-8
437007-11-9
                            437007-13-1
                                           437007-14-2
                                                         437007-15-3
              437007-12-0
                                           437007-19-7
                                                         437007-20-0
437007-16-4
              437007-17-5
                            437007-18-6
                            437007-23-3
437007-21-1
                                           437007-24-4
                                                         437007-25-5
              437007-22-2
437007-26-6
              437007-27-7
                            437007-28-8
                                           437007-29-9
                                                         437007-30-2
                                           437007-34-6
                                                         437007-35-7
437007-31-3
              437007-32-4
                            437007-33-5
437007-36-8
              437007-37-9
                            437007-38-0
                                           437007-39-1
                                                         437007-40-4
437007-41-5
              437007-42-6
                            437007-43-7
                                           437007-44-8
                                                         437007-45-9
                            437007-48-2
                                                         437007-50-6
437007-46-0
              437007-47-1
                                           437007-49-3
                            437007-53-9
                                           437007-54-0
                                                         437007-55-1
437007-51-7
              437007-52-8
                                           437007-59-5
437007-56-2
              437007-57-3
                            437007-58-4
                                                         437007-60-8
                                           437007-64-2
              437007-62-0
                            437007-63-1
                                                         437007-65-3
437007-61-9
                                                         437007-70-0
437007-66-4
                            437007-68-6
                                           437007-69-7
              437007-67-5
                            437007-73-3
                                           437007-74-4
                                                         437007-75-5
437007-71-1
              437007-72-2
```

```
437007-80-2
437007-76-6
              437007-77-7
                             437007-78-8
                                           437007-79-9
437007-81-3
                                           437007-84-6
                                                          437007-85-7
              437007-82-4
                             437007-83-5
                                           437007-89-1
                                                          437007-90-4
437007-86-8
              437007-87-9
                             437007-88-0
437007-91-5
                             437007-93-7
                                           437007-94-8
                                                          437007-95-9
              437007-92-6
                             437007-98-2
                                           437007-99-3
437007-96-0
              437007-97-1
                                                          437008-00-9
                             437008-03-2
                                           437008-04-3
                                                          437008-05-4
437008-01-0
              437008-02-1
437008-06-5
                             437008-08-7
                                           437008-09-8
                                                          437008-10-1
              437008-07-6
437008-11-2
                             437008-13-4
                                           437008-14-5
                                                          437008-15-6
              437008-12-3
437008-16-7
              437008-17-8
                             437008-18-9
                                           437008-19-0
                                                          437008-20-3
                             437008-23-6
437008-21-4
              437008-22-5
                                           437008-24-7
                                                          437008-25-8
                                           437008-29-2
                                                          437008-30-5
437008-26-9
              437008-27-0
                             437008-28-1
                                           437008-34-9
                                                          437008-35-0
437008-31-6
              437008-32-7
                             437008-33-8
437008-36-1
              437008-37-2
                             437008-38-3
                                           437008-39-4
                                                          437008-40-7
437008-41-8
                                           437008-44-1
                                                          437008-45-2
              437008-42-9
                             437008-43-0
                             437008-48-5
                                           437008-49-6
                                                          437008-50-9
437008-46-3
              437008-47-4
              437008-52-1
                             437008-53-2
                                           437008-54-3
                                                          437008-55-4
437008-51-0
              437008-57-6
                             437008-58-7
                                           437008-59-8
                                                          437008-60-1
437008-56-5
                             437008-63-4
                                           437008-64-5
                                                          437008-65-6
437008-61-2
              437008-62-3
                             437008-68-9
                                           437008-69-0
                                                          437008-70-3
437008-66-7
              437008-67-8
                                           437008-74-7
                                                          437008-75-8
              437008-72-5
                             437008-73-6
437008-71-4
                                                          437008-80-5
                             437008-78-1
                                           437008-79-2
437008-76-9
              437008-77-0
              437008-82-7
                             437008-83-8
                                           437008-84-9
                                                          437008-85-0
437008-81-6
                             437008-88-3
                                           437008-89-4
                                                          437008-90-7
              437008-87-2
437008-86-1
                                           437008-94-1
                                                          437008-95-2
              437008-92-9
                             437008-93-0
437008-91-8
                             437008-98-5
              437008-97-4
                                           437008-99-6
                                                          437009-00-2
437008-96-3
                                                          437009-05-7
                             437009-03-5
                                           437009-04-6
437009-01-3
              437009-02-4
                                                          437009-10-4
437009-06-8
              437009-07-9
                             437009-08-0
                                           437009-09-1
437009-11-5
              437009-12-6
                             437009-13-7
                                           437009-14-8
                                                          437009-15-9
              437009-17-1
                             437009-18-2
437009-16-0
RL: BSU (Biological study, unclassified); PRP (Properties); BIOL
(Biological study)
   (amino acid sequence; human genome derived single exon nucleic acid
   probes useful for gene expression anal.)
                             437009-21-7
                                           437009-22-8
                                                          437009-23-9
437009-19-3
              437009-20-6
                                           437009-27-3
                                                          437009-28-4
437009-24-0
                             437009-26-2
              437009-25-1
                                           437009-32-0
                                                          437009-33-1
437009-29-5
              437009-30-8
                             437009-31-9
                             437009-36-4
                                           437009-37-5
                                                          437009-38-6
437009-34-2
              437009-35-3
              437009-40-0
                             437009-41-1
                                           437009-42-2
                                                          437009-43-3
437009-39-7
                                           437009-47-7
                                                          437009-48-8
437009-44-4
              437009-45-5
                             437009-46-6
437009-49-9
              437009-50-2
                                           437009-52-4
                                                          437009-53-5
                             437009-51-3
                             437009-56-8
437009-54-6
                                           437009-57-9
                                                          437009-58-0
              437009-55-7
                             437009-61-5
                                                          437009-63-7
437009-59-1
              437009-60-4
                                           437009-62-6
                             437009-66-0
                                           437009-67-1
                                                          437009-68-2
437009-64-8
              437009-65-9
                             437009-71-7
                                           437009-72-8
                                                          437009-73-9
437009-69-3
              437009-70-6
437009-74-0
              437009-75-1
                             437009-76-2
                                           437009-77-3
                                                          437009-78-4
                                           437009-82-0
                                                          437009-83-1
437009-79-5
              437009-80-8
                             437009-81-9
```

437009-86-4

437009-91-1

437009-96-6

437010-01-0

437010-06-5

437010-11-2

437010-16-7

437010-21-4

437010-26-9

437010-31-6

437010-36-1

437010-41-8

437010-46-3

437010-51-0

437010-56-5

437010-61-2

437010-66-7

437009-87-5

437009-92-2

437009-97-7

437010-02-1

437010-07-6

437010-12-3

437010-17-8

437010-22-5

437010-27-0

437010-32-7

437010-37-2

437010-42-9

437010-47-4

437010-52-1

437010-57-6

437010-62-3

437010-67-8

437009-88-6

437009-93-3

437009-98-8

437010-03-2

437010-08-7

437010-13-4

437010-18-9

437010-23-6

437010-28-1

437010-33-8

437010-38-3

437010-43-0

437010-48-5

437010-53-2

437010-58-7

437010-63-4

437010-68-9

437009-85-3

437009-90-0

437009-95-5

437010-00-9

437010-05-4

437010-10-1

437010-15-6

437010-20-3

437010-25-8

437010-30-5

437010-35-0

437010-40-7

437010-45-2

437010-50-9

437010-55-4

437010-60-1

437010-65-6

IT

437009-84-2

437009-89-7

437009-94-4

437009-99-9

437010-04-3

437010-09-8

437010-14-5

437010-19-0

437010-24-7

437010-29-2

437010-34-9

437010-39-4

437010-44-1

437010-49-6

437010-54-3

437010-59-8

437010-64-5

437010-72-5

437010-77-0

437010-73-6

437010-78-1

437013-61-1

437013-60-0

437010-71-4

437010-76-9

437010-70-3

437010-75-8

437010-69-0

437010-74-7

437013-57-5

437013-58-6

IT

```
437010-81-6
437010-79-2
             437010-80-5
                                          437010-82-7
                                                        437010-83-8
                            437010-86-1
437010-84-9
                                          437010-87-2
             437010-85-0
                                                        437010-88-3
                                          437010-92-9
             437010-90-7
                            437010-91-8
                                                        437010-93-0
437010-89-4
437010-94-1
             437010-95-2
                          437010-96-3
                                          437010-97-4
                                                        437010-98-5
                                                        437011-03-5
437010-99-6
             437011-00-2
                            437011-01-3
                                          437011-02-4
437011-04-6
             437011-05-7
                            437011-06-8
                                          437011-07-9
                                                        437011-08-0
437011-09-1
             437011-10-4
                           437011-11-5
                                         437011-12-6
                                                        437011-13-7
                                          437011-17-1
437011-14-8
             437011-15-9
                          437011-16-0
                                                        437011-18-2
                            437011-21-7
                                          437011-22-8
437011-19-3
             437011-20-6
                                                        437011-23-9
             437011-25-1
                          437011-26-2
                                          437011-27-3
437011-24-0
                                                        437011-28-4
                                                        437011-33-1
                                          437011-32-0
437011-29-5
             437011-30-8
                            437011-31-9
                                          437011-37-5
                                                        437011-38-6
437011-34-2
             437011-35-3
                            437011-36-4
                                         437011-42-2
            437011-40-0
                          437011-41-1
                                                        437011-43-3
437011-39-7
            437011-45-5 437011-46-6
                                         437011-47-7
437011-44-4
                                                        437011-48-8
437011-49-9
            437011-50-2 437011-51-3
                                          437011-52-4
                                                        437011-53-5
                            437011-56-8
437011-54-6
             437011-55-7
RL: BSU (Biological study, unclassified); PRP (Properties); BIOL
(Biological study)
   (amino acid sequence; human genome derived single exon nucleic acid
   probes useful for gene expression anal.)
            437011-58-0 437011-59-1
                                          437011-60-4
437011-57-9
                                                        437011-61-5
437011-62-6
            437011-63-7 437011-64-8 437011-65-9
                                                        437011-66-0
            437011-68-2 437011-69-3 437011-70-6
437011-67-1
                                                        437011-71-7
                          437011-74-0 437011-75-1
                                                        437011-76-2
437011-72-8
            437011-73-9
            437011-78-4
                                          437011-80-8
437011-77-3
                          437011-79-5
                                                        437011-81-9
437011-82-0
                           437011-84-2
                                          437011-85-3
                                                        437011-86-4
            437011-83-1
437011-87-5
            437011-88-6
                            437011-89-7
                                          437011-90-0
                                                        437011-91-1
437011-92-2
             437011-93-3
                            437011-94-4
                                          437011-95-5
                                                        437011-96-6
                                          437012-00-5
              437011-98-8
                            437011-99-9
                                                        437012-01-6
437011-97-7
                                                        437012-06-1
                                          437012-05-0
437012-02-7
              437012-03-8
                            437012-04-9
                                                        437012-11-8
437012-07-2
              437012-08-3
                            437012-09-4
                                          437012-10-7
                                          437012-15-2
                            437012-14-1
                                                        437012-16-3
437012-12-9
              437012-13-0
437012-17-4
              437012-18-5
                            437012-19-6
                                          437012-20-9
                                                        437012-21-0
                            437012-24-3
437012-22-1
              437012-23-2
                                          437012-25-4
                                                        437012-26-5
437012-27-6
                                          437012-30-1
              437012-28-7
                            437012-29-8
                                                        437012-31-2
437012-32-3
              437012-33-4
                            437012-34-5
                                          437012-35-6
                                                        437012-36-7
                                          437012-40-3
437012-37-8
              437012-38-9
                            437012-39-0
                                                        437012-41-4
437012-42-5
              437012-43-6
                            437012-44-7
                                          437012-45-8
                                                        437012-46-9
437012-47-0
              437012-48-1
                            437012-49-2
                                          437012-50-5
                                                        437012-51-6
437012-52-7
              437012-53-8
                            437012-54-9
                                          437012-55-0
                                                        437012-56-1
437012-57-2
              437012-58-3
                            437012-59-4
                                          437012-60-7
                                                        437012-61-8
437012-62-9
              437012-63-0
                            437012-64-1
                                          437012-65-2
                                                        437012-66-3
437012-67-4
              437012-68-5
                            437012-69-6
                                          437012-70-9
                                                        437012-71-0
437012-72-1
              437012-73-2
                            437012-74-3
                                          437012-75-4
                                                        437012-76-5
                           437012-79-8
                                          437012-80-1
437012-77-6
              437012-78-7
                                                        437012-81-2
437012-82-3
              437012-83-4
                            437012-84-5
                                          437012-85-6
                                                        437012-86-7
437012-87-8
              437012-88-9
                            437012-89-0
                                          437012-90-3
                                                        437012-91-4
437012-92-5
              437012-93-6
                            437012-94-7
                                          437012-95-8
                                                        437012-96-9
              437012-98-1
437012-97-0
                            437012-99-2
                                          437013-00-8
                                                        437013-01-9
                           437013-04-2
437013-02-0
              437013-03-1
                                          437013-05-3
                                                        437013-06-4
437013-07-5
              437013-08-6
                           437013-09-7
                                          437013-10-0
                                                        437013-11-1
437013-12-2
              437013-13-3
                           437013-14-4
                                          437013-15-5
                                                        437013-16-6
437013-17-7
              437013-18-8
                            437013-19-9
                                          437013-20-2
                                                        437013-21-3
437013-22-4
              437013-23-5
                           437013-24-6
                                          437013-25-7
                                                        437013-26-8
                                                        437013-31-5
437013-27-9
              437013-28-0
                           437013-29-1
                                          437013-30-4
                            437013-34-8
                                          437013-35-9
                                                        437013-36-0
437013-32-6
              437013-33-7
437013-37-1
              437013-38-2
                            437013-39-3
                                          437013-40-6
                                                        437013-41-7
                                          437013-45-1
                            437013-44-0
                                                        437013-46-2
437013-42-8
              437013-43-9
437013-47-3
                                          437013-50-8
              437013-48-4
                            437013-49-5
                                                        437013-51-9
437013-52-0
              437013-53-1
                            437013-54-2
                                          437013-55-3
                                                        437013-56-4
```

437013-59-7

IT

IT

436970-30-8

```
437013-62-2
            437013-63-3
                          437013-64-4
                                         437013-65-5
                                                       437013-66-6
437013-67-7 437013-68-8 437013-69-9 437013-70-2
                                                       437013-71-3
437013-72-4 437013-73-5 437013-74-6 437013-75-7
                                                       437013-76-8
437013-77-9 437013-78-0 437013-79-1 437013-80-4
                                                       437013-81-5
437013-82-6 437013-83-7 437013-84-8 437013-85-9
                                                       437013-86-0
437013-87-1 437013-88-2 437013-89-3
                                         437013-90-6
                                                       437013-91-7
437013-92-8 437013-93-9 437013-94-0
RL: BSU (Biological study, unclassified); PRP (Properties); BIOL
(Biological study)
   (amino acid sequence; human genome derived single exon nucleic acid
  probes useful for gene expression anal.)
             437013-96-2 437013-97-3 437013-98-4
                                                       437013-99-5
437013-95-1
437014-00-1
RL: BSU (Biological study, unclassified); PRP (Properties); BIOL
(Biological study)
   (amino acid sequence; human genome derived single exon nucleic acid
   probes useful for gene expression anal.)
436968-05-7 436968-06-8 436968-07-9 436968-08-0
                                                       436968-09-1
436968-10-4 436968-11-5 436968-12-6 436968-13-7
                                                       436968-14-8
436968-15-9 436968-16-0 436968-17-1 436968-18-2
                                                       436968-19-3
436968-20-6
            436968-21-7 436968-22-8 436968-23-9
                                                       436968-24-0
            436968-26-2 436968-27-3 436968-28-4
436968-25-1
                                                       436968-29-5
            436968-31-9 436968-32-0 436968-33-1
436968+30-8
                                                       436968-34-2
            436968-36-4 436968-37-5 436968-38-6
                                                       436968-39-7
436968-35-3
436968-40-0
            436968-41-1 436968-42-2 436968-43-3
                                                       436968-44-4
            436968-46-6 436968-47-7 436968-48-8
                                                       436968-49-9
436968-45-5
436968-50-2
            436968-51-3 436968-52-4 436968-53-5
                                                       436968-54-6
            436968-56-8 436968-57-9 436968-58-0
436968-55-7
                                                       436968-59-1
                                                       436968-64-8
            436968-61-5
                          436968-62-6 436968-63-7
436968-60-4
436968-65-9
             436968-66-0
                           436968-67-1
                                         436968-68-2
                                                       436968-69-3
436968-70-6
             436968-71-7
                           436968-72-8
                                         436968-73-9
                                                       436968-74-0
                           436968-77-3
                                         436968-78-4
                                                       436968-79-5
             436968-76-2
436968-75-1
436968-80-8
             436968-81-9
                           436968-82-0
                                         436968-83-1
                                                       436968-84-2
436968-85-3
                           436968-87-5
                                         436968-88-6
                                                       436968-89-7
             436968-86-4
436968-90-0
             436968-91-1
                           436968-92-2
                                         436968-93-3
                                                       436968-94-4
436968-95-5
             436968-96-6
                           436968-97-7
                                         436968-98-8
                                                       436968-99-9
                                         436969-03-8
                                                       436969-04-9
436969-00-5
             436969-01-6
                           436969-02-7
                                         436969-08-3
             436969-06-1
                                                       436969-09-4
436969-05-0
                           436969-07-2
                                         436969-13-0
436969-10-7
                           436969-12-9
                                                       436969-14-1
             436969-11-8
                           436969-17-4
436969-15-2
             436969-16-3
                                         436969-18-5
                                                       436969-19-6
                                                       436969-24-3
436969-20-9
             436969-21-0
                           436969-22-1
                                         436969-23-2
436969-25-4
                           436969-27-6
             436969-26-5
                                         436969-28-7
                                                       436969-29-8
                                         436969-33-4
436969-30-1
             436969-31-2
                           436969-32-3
                                                       436969-34-5
436969-35-6
                           436969-37-8
                                         436969-38-9
                                                       436969-39-0
             436969-36-7
436969-40-3
             436969-41-4
                           436969-42-5
                                         436969-43-6
                                                       436969-44-7
                                         436969-48-1
436969-45-8
             436969-46-9
                           436969-47-0
                                                       436969-49-2
             436969-51-6
                                         436969-53-8
436969-50-5
                           436969-52-7
                                                       436969-54-9
436969-55-0
             436969-56-1
                           436969-57-2
                                         436969-58-3
                                                       436969-59-4
436969-60-7
             436969-61-8
                           436969-62-9
                                         436969-63-0
                                                       436969-64-1
                                         436969-68-5
436969-65-2
             436969-66-3
                           436969-67-4
                                                       436969-69-6
                                         436969-73-2
                                                       436969-74-3
436969-70-9
             436969-71-0
                           436969-72-1
436969-75-4
             436969-76-5
                           436969-77-6
                                         436969-78-7
                                                       436969-79-8
436969-80-1
             436969-81-2
                           436969-82-3
                                         436969-83-4
                                                       436969-84-5
436969-85-6
             436969-86-7
                           436969-87-8
                                         436969-88-9
                                                       436969-89-0
436969-90-3
             436969-91-4
                           436969-92-5
                                         436969-93-6
                                                       436969-94-7
             436969-96-9
                           436969-97-0
                                         436969-98-1
                                                       436969-99-2
436969-95-8
                                         436970-03-5
436970-00-2
             436970-01-3
                           436970-02-4
                                                       436970-04-6
436970-05-7
             436970-06-8
                           436970-07-9
                                         436970-08-0
                                                       436970-09-1
436970-10-4
             436970-11-5
                           436970-12-6
                                         436970-13-7
                                                       436970-14-8
                                         436970-18-2
436970-15-9
             436970-16-0
                           436970-17-1
                                                       436970-19-3
436970-20-6
             436970-21-7
                           436970-22-8
                                                       436970-24-0
                                         436970-23-9
                                         436970-28-4
436970-25-1
             436970-26-2
                           436970-27-3
                                                       436970-29-5
```

436970-32-0

436970-31-9

436970-33-1

436970-34-2

RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);

436970-37-5 436970-38-6

436970-35-3 436970-36-4

```
BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
    study); BIOL (Biological study); USES (Uses)
       (nucleotide sequence; human genome derived single exon nucleic acid
       probes useful for gene expression anal.)
                 436970-40-0 436970-41-1
                                            436970-42-2
                                                          436970-43-3
    436970-39-7
IT
                436970-45-5 436970-46-6 436970-47-7
                                                          436970-48-8
    436970-44-4
                436970-50-2 436970-51-3 436970-52-4
                                                          436970-53-5
    436970-49-9
                 436970-55-7 436970-56-8 436970-57-9
                                                          436970-58-0
    436970-54-6
                              436970-61-5 436970-62-6
                 436970-60-4
                                                          436970-63-7
    436970-59-1
                              436970-66-0 436970-67-1
                                                          436970-68-2
    436970-64-8
                 436970-65-9
                 436970-70-6
                              436970-71-7
                                            436970-72-8
                                                          436970-73-9
    436970-69-3
                                            436970-77-3
                                                          436970-78-4
                 436970-75-1
                              436970-76-2
    436970-74-0
                                            436970-82-0
                                                          436970-83-1
    436970-79-5
                 436970-80-8
                              436970-81-9
                                            436970-87-5
                                                          436970-88-6
                               436970-86-4
    436970-84-2
                 436970-85-3
                 436970-90-0
                               436970-91-1
                                            436970-92-2
                                                          436970-93-3
    436970-89-7
                              436970-96-6
                                            436970-97-7
                                                          436970-98-8
    436970-94-4
                 436970-95-5
                              436971-01-6
                                            436971-02-7
                                                          436971-03-8
    436970-99-9
                 436971-00-5
                              436971-06-1
                                            436971-07-2
                                                          436971-08-3
    436971-04-9
                 436971-05-0
                                                          436971-13-0
                              436971-11-8
                                            436971-12-9
    436971-09-4
                 436971-10-7
                                                          436971-18-5
    436971-14-1
                 436971-15-2
                              436971-16-3
                                            436971-17-4
                              436971-21-0
                                            436971-22-1
                                                          436971-23-2
    436971-19-6
                 436971-20-9
                              436971-26-5
                                            436971-27-6
                                                          436971-28-7
    436971-24-3
                 436971-25-4
                 436971-30-1
                              436971-31-2
                                            436971-32-3
                                                          436971-33-4
    436971-29-8
                                            436971-37-8
                                                          436971-38-9
                 4369,71-35-6
                              436971-36-7
    436971-34-5
                                            436971-42-5
                                                          436971-43-6
    436971-39-0
                 436971-40-3
                              436971-41-4
                              436971-46-9 436971-47-0
                                                          436971-48-1
    436971-44-7
                 436971-45-8
                                            436971-52-7
                                                          436971-53-8
    436971-49-2
                               436971-51-6
                 436971-50-5
                                                          436971-58-3
                  436971-55-0
                                            436971-57-2
    436971-54-9
                               436971-56-1
                               436971-61-8
                                             436971-62-9
                                                          436971-63-0
    436971-59-4
                  436971-60-7
                                            436971-67-4
                                                          436971-68-5
                  436971-65-2
                               436971-66-3
    436971-64-1
                               436971-71-0
                                            436971-72-1
                                                          436971-73-2
    436971-69-6
                 436971-70-9
                                            436971-77-6
                                                          436971-78-7
    436971-74-3
                               436971-76-5
                 436971-75-4
                                            436971-82-3
                               436971-81-2
    436971-79-8
                 436971-80-1
                                                          436971-83-4
                               436971-86-7
    436971-84-5
                                            436971-87-8
                                                          436971-88-9
                 436971-85-6
                 436971-90-3
                               436971-91-4
                                            436971-92-5
                                                          436971-93-6
    436971-89-0
                               436971-96-9
                                            436971-97-0
                                                          436971-98-1
    436971-94-7
                 436971-95-8
                               436972-01-9
                                            436972-02-0
                                                          436972-03-1
    436971-99-2
                 436972-00-8
                                            436972-07-5
    436972-04-2
                 436972-05-3
                               436972-06-4
                                                          436972-08-6
                               436972-11-1
                                            436972-12-2
    436972-09-7
                  436972-10-0
                                                          436972-13-3
                               436972-16-6
                  436972-15-5
                                            436972-17-7
                                                          436972-18-8
    436972-14-4
    436972-19-9
                  436972-20-2
                               436972-21-3
                                            436972-22-4
                                                          436972-23-5
    436972-24-6
                               436972-26-8
                                            436972-27-9
                 436972-25-7
                                                          436972-28-0
                               436972-31-5
    436972-29-1
                  436972-30-4
                                            436972-32-6
                                                          436972-33-7
    436972-34-8
                  436972-35-9
                              436972-36-0
                                            436972-37-1
                                                          436972-38-2
                              436972-41-7
                                            436972-42-8
    436972-39-3
                 436972-40-6
                                                          436972-43-9
    436972-44-0
                 436972-45-1
                              436972-46-2
                                            436972-47-3
                                                          436972-48-4
    436972-49-5
                 436972-50-8
                              436972-51-9
                                            436972-52-0
                                                          436972-53-1
                              436972-56-4
                                            436972-57-5
    436972-54-2
                 436972-55-3
                                                          436972-58-6
                              436972-61-1 436972-62-2
    436972-59-7
                 436972-60-0
                                                          436972-63-3
                              436972-66-6 436972-67-7
    436972-64-4
                 436972-65-5
                                                          436972-68-8
                  436972-70-2
                              436972-71-3 436972-72-4
    436972-69-9
    RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
    BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
    study); BIOL (Biological study); USES (Uses)
       (nucleotide sequence; human genome derived single exon nucleic acid
       probes useful for gene expression anal.)
    436972-73-5
                                             436972-76-8
                 436972-74-6 436972-75-7
IT
                                                          436972-77-9
                 436972-79-1 436972-80-4 436972-81-5
    436972-78-0
                                                          436972-82-6
    436972-83-7
                 436972-84-8
                              436972-85-9 436972-86-0
                                                          436972-87-1
                              436972-90-6
                                            436972-91-7
    436972-88-2
                 436972-89-3
                                                          436972-92-8
                                             436972-96-2
    436972-93-9
                               436972-95-1
                  436972-94-0
                                                          436972-97-3
```

```
436972-98-4
              436972-99-5
                            436973-00-1
                                          436973-01-2
                                                        436973-02-3
436973-03-4
              436973-04-5
                            436973-05-6
                                          436973-06-7
                                                        436973-07-8
                            436973-10-3
436973-08-9
              436973-09-0
                                          436973-11-4
                                                        436973-12-5
                                          436973-16-9
436973-13-6
                            436973-15-8
              436973-14-7
                                                        436973-17-0
                            436973-20-5
                                          436973-21-6
436973-18-1
              436973-19-2
                                                        436973-22-7
436973-23-8
              436973-24-9
                            436973-25-0
                                          436973-26-1
                                                        436973-27-2
                                          436973-31-8
                            436973-30-7
436973-28-3
              436973-29-4
                                                        436973-32-9
436973-33-0
              436973-34-1
                            436973-35-2
                                          436973-36-3
                                                        436973-37-4
436973-38-5
              436973-39-6
                            436973-40-9
                                          436973-41-0
                                                        436973-42-1
436973-43-2
              436973-44-3
                            436973-45-4
                                          436973-46-5
                                                        436973-47-6
436973-48-7
              436973-49-8
                            436973-50-1
                                          436973-51-2
                                                        436973-52-3
                            436973-55-6
                                          436973-56-7
                                                        436973-57-8
436973-53-4
              436973-54-5
                            436973-60-3
              436973-59-0
                                          436973-61-4
436973-58-9
                                                        436973-62-5
436973-63-6
              436973-64-7
                            436973-65-8
                                          436973-66-9
                                                        436973-67-0
                            436973-70-5
                                          436973-71-6
436973-68-1
              436973-69-2
                                                        436973-72-7
                            436973-75-0
436973-73-8
                                          436973-76-1
              436973-74-9
                                                        436973-77-2
436973-78-3
              436973-79-4
                            436973-80-7 436973-81-8
                                                        436973-82-9
              436973-84-1
                           436973-85-2
                                          436973-86-3
436973-83-0
                                                        436973-87-4
                            436973-90-9
436973-88-5
              436973-89-6
                                          436973-91-0
                                                        436973-92-1
436973-93-2
              436973-94-3
                            436973-95-4
                                          436973-96-5
                                                        436973-97-6
              436973-99-8
                            436974-00-4
                                          436974-01-5
                                                        436974-02-6
436973-98-7
                            436974-05-9
436974-03-7
              436974-04-8
                                          436974-06-0
                                                        436974-07-1
436974-08-2
              436974-09-3
                            436974-10-6
                                          436974-11-7
                                                        436974-12-8
436974-13-9
              436974-14-0
                            436974-15-1
                                          436974-16-2
                                                        436974-17-3
                                          436974-21-9
436974-18-4
              436974-19-5
                            436974-20-8
                                                        436974-22-0
436974-23-1
              436974-24-2
                            436974-25-3
                                          436974-26-4
                                                        436974-27-5
436974-28-6
              436974-29-7
                            436974-30-0
                                          436974-31-1
                                                        436974-32-2
436974-33-3
              436974-34-4
                            436974-35-5
                                          436974-36-6
                                                        436974-37-7
436974-38-8
              436974-39-9
                            436974-40-2
                                          436974-41-3
                                                        436974-42-4
              436974-44-6
                                          436974-46-8
436974-43-5
                            436974-45-7
                                                        436974-47-9
436974-48-0
              436974-49-1
                            436974-50-4
                                          436974-51-5
                                                        436974-52-6
436974-53-7
              436974-54-8
                            436974-55-9
                                         ·436974<del>-</del>56-0
                                                        436974-57-1
                                                        436974-62-8
436974-58-2
              436974-59-3
                            436974-60-6
                                          436974-61-7
436974-63-9
              436974-64-0
                                          436974-66-2
                            436974-65-1
                                                        436974-67-3
                            436974-70-8
                                          436974-71-9
                                                        436974-72-0
436974-68-4
              436974-69-5
                            436974-75-3
                                          436974-76-4
                                                        436974-77-5
436974-73-1
              436974-74-2
                           436974-80-0
436974-78-6
              436974-79-7
                                          436974-81-1
                                                        436974-82-2
              436974-84-4
                                                        436974-87-7
436974-83-3
                           436974-85-5
                                          436974-86-6
436974-88-8
              436974-89-9
                           436974-90-2
                                         436974-91-3
                                                        436974-92-4
                           436974-95-7 436974-96-8
436974-93-5
             436974-94-6
                                                        436974-97-9
436974-98-0
             436974-99-1
                          436975-00-7 436975-01-8
                                                        436975-02-9
                          436975-05-2 436975-06-3
436975-03-0
              436975-04-1
RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
study); BIOL (Biological study); USES (Uses)
```

(nucleotide sequence; human genome derived single exon nucleic acid probes useful for gene expression anal.)

 IT

436975-08-5 436975-09-6 436975-10-9 436975-11-0 436975-07-4 436975-16-5 436975-12-1 436975-13-2 436975-14-3 436975-15-4 436975-17-6 436975-18-7 436975-19-8 436975-20-1 436975-21-2 436975-22-3 436975-23-4 436975-24-5 436975-25-6 436975-26-7 436975-27-8 436975-28-9 436975-29-0 436975-30-3 436975-31-4 436975-32-5 436975-33-6 436975-34-7 436975-35-8 436975-36-9 436975-41-6 436975-37-0 436975-38-1 436975-39-2 436975-40-5 436975-44-9 436975-45-0 436975-46-1 436975-42-7 436975-43-8 436975-48-3 436975-49-4 436975-50-7 436975-51-8 436975-47-2 436975-54-1 436975-55-2 436975-56-3 436975-52-9 436975-53-0 436975-58-5 436975-59-6 436975-60-9 436975-61-0 436975-57-4 436975-63-2 436975-64-3 436975-65-4 436975-66-5 436975-62-1 436975-70-1 436975-67-6 436975-68-7 436975-71-2 436975-69-8 436975-75-6 436975-73-4 436975-74-5 436975-76-7 436975-72-3 436975-79-0 436975-80-3 436975-81-4 436975-77-8 436975-78-9 436975-86-9 436975-84-7 436975-85-8 436975-82-5 436975-83-6

```
436975-87-0
              436975-88-1
                            436975-89-2
                                          436975-90-5
                                                        436975-91-6
436975-92-7
              436975-93-8
                            436975-94-9
                                          436975-95-0
                                                        436975-96-1
436975-97-2
              436975-98-3
                            436975-99-4
                                          436976-00-0
                                                        436976-01-1
                                                        436976-06-6
436976-02-2
              436976-03-3
                            436976-04-4
                                          436976-05-5
436976-07-7
              436976-08-8
                            436976-09-9
                                          436976-10-2
                                                        436976-11-3
436976-12-4
              436976-13-5
                            436976-14-6
                                          436976-15-7
                                                        436976-16-8
436976-17-9
              436976-18-0
                            436976-19-1
                                          436976-20-4
                                                        436976-21-5
436976-22-6
              436976-23-7
                            436976-24-8
                                          436976-25-9
                                                        436976-26-0
436976-27-1
              436976-28-2
                                          436976-30-6
                                                        436976-31-7
                            436976-29-3
436976-32-8
              436976-33-9
                            436976-34-0
                                          436976-35-1
                                                        436976-36-2
                                                        436976-41-9
436976-37-3
              436976-38-4
                            436976-39-5
                                          436976-40-8
              436976-43-1
436976-42-0
                            436976-44-2
                                          436976-45-3
                                                        436976-46-4
                                                        436976-51-1
436976-47-5
              436976-48-6
                            436976-49-7
                                          436976-50-0
              436976-53-3
436976-52-2
                            436976-54-4
                                          436976-55-5
                                                        436976-56-6
                                                        436976-61-3
436976-57-7
              436976-58-8
                            436976-59-9
                                          436976-60-2
                            436976-64-6
436976-62-4
              436976-63-5
                                          436976-65-7
                                                        436976-66-8
              436976-68-0
                            436976-69-1
                                          436976-70-4
                                                        436976-71-5
436976-67-9
                                          436976-75-9
                            436976-74-8
                                                        436976-76-0
              436976-73-7
436976-72-6
436976-77-1
              436976-78-2
                            436976-79-3
                                          436976-80-6
                                                        436976-81-7
                                          436976-85-1
              436976-83-9
                            436976-84-0
                                                        436976-86-2
436976-82-8
                            436976-89-5
                                          436976-90-8
                                                        436976-91-9
436976-87-3
              436976-88-4
436976-92-0
              436976-93-1
                           436976-94-2
                                          436976-95-3
                                                        436976-96-4
                            436976-99-7
                                                        436977-01-4
436976-97-5
              436976-98-6
                                          436977-00-3
              436977-03-6
                            436977-04-7
                                          436977-05-8
                                                        436977-06-9
436977-02-5
436977-07-0
              436977-08-1
                            436977-09-2
                                          436977-10-5
                                                        436977-11-6
                                          436977-15-0
                                                        436977-16-1
436977-12-7
              436977-13-8
                            436977-14-9
                                          436977-20-7
              436977-18-3
                            436977-19-4
                                                        436977-21-8
436977-17-2
             436977-23-0
436977-22-9
                            436977-24-1
                                          436977-25-2
                                                        436977-26-3
              436977-28-5
                            436977-29-6
436977-27-4
                                          436977-30-9
                                                        436977-31-0
              436977-33-2
                            436977-34-3
                                          436977-35-4
                                                        436977-36-5
436977-32-1
436977-37-6
              436977-38-7
                            436977-39-8
                                          436977-40-1
RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
study); BIOL (Biological study); USES (Uses)
   (nucleotide sequence; human genome derived single exon nucleic acid
   probes useful for gene expression anal.)
              436977-42-3
                            436977-43-4
                                          436977-44-5
                                                        436977-45-6
436977-41-2
                                                        436977-50-3
436977-46-7
              436977-47-8
                           436977-48-9
                                          436977-49-0
                                          436977-54-7
436977-51-4
             436977-52-5
                           436977-53-6
                                                        436977-55-8
436977-56-9
              436977-57-0
                            436977-58-1
                                          436977-59-2
                                                        436977-60-5
              436977-62-7
436977-61-6
                            436977-63-8
                                          436977-64-9
                                                        436977-65-0
                                          436977-69-4
                                                        436977-70-7
436977-66-1
              436977-67-2
                            436977-68-3
                            436977-73-0
              436977-72-9
                                          436977-74-1
                                                        436977-75-2
436977-71-8
```

436977-76-3 436977-77-4 436977-78-5 436977-79-6 436977-80-9 436977-82-1 436977-83-2 436977-84-3 436977-85-4 436977-81-0 436977-87-6 436977-88-7 436977-89-8 436977-90-1 436977-86-5 436977-93-4 436977-94-5 436977-95-6 436977-91-2 436977-92-3 436977-99-0 436977-97-8 436977-98-9 436978-00-6 436977-96-7 436978-01-7 436978-02-8 436978-03-9 436978-04-0 436978-05-1 436978-07-3 436978-08-4 436978-09-5 436978-10-8 436978-06-2 436978-15-3 436978-12-0 436978-13-1 436978-14-2 436978-11-9 436978-16-4 436978-17-5 436978-18-6 436978-19-7 436978-20-0 436978-25-5 436978-22-2 436978-23-3 436978-24-4 436978-21-1 436978-30-2 436978-26-6 436978-27-7 436978-28-8 436978-29-9 436978-31-3 436978-32-4 436978-33-5 436978-34-6 436978-35-7 436978-39-1 436978-37-9 436978-38-0 436978-40-4 436978-36-8 436978-44-8 436978-45-9 436978-42-6 436978-43-7 436978-41-5 436978-46-0 436978-47-1 436978-48-2 436978-49-3 436978-50-6 436978-54-0 436978-55-1 436978-51-7 436978-52-8 436978-53-9 436978-58-4 436978-59-5 436978-60-8 436978-57-3 436978-56-2 436978-63-1 436978-65-3 436978-61-9 436978-62-0 436978-64-2 436978-69-7 436978-70-0 436978-68-6 436978-66-4 436978-67-5 436978-74-4 436978-75-5 436978-71-1 436978-72-2 436978-73-3

ΙT

436978-79-9

436978-84-6

436978-89-1

436978-94-8

436978-80-2

436978-85-7

436978-90-4

436978-95-9

436978-78-8

436978-83-5

436978-88-0

436978-93-7

436978-76-6

436978-81-3

436978-86-8

436978-91-5

436978-77-7

436978-82-4

436978-92-6

436978-87-9

```
436978-96-0
                                436978-98-2
                  436978-97-1
                                              436978-99-3
                                                            436979-00-9
    436979-01-0
                  436979-02-1
                                436979-03-2
                                              436979-04-3
                                                            436979-05-4
    436979-06-5
                  436979-07-6
                                436979-08-7
                                              436979-09-8
                                                            436979-10-1
    436979-11-2
                  436979-12-3
                                436979-13-4
                                              436979-14-5
                                                            436979-15-6
                  436979-17-8
                                436979-18-9
                                              436979-19-0
    436979-16-7
                                                            436979-20-3
                                                            436979-25-8
                 436979-22-5
                                436979-23-6
                                              436979-24-7
    436979-21-4
    436979-26-9
                 436979-27-0
                                436979-28-1
                                              436979-29-2
                                                            436979-30-5
    436979-31-6
                 436979-32-7 436979-33-8
                                              436979-34-9
                                                            436979-35-0
    436979-36-1
                  436979-37-2 436979-38-3
                                              436979-39-4
                                                            436979-40-7
                 436979-42-9 436979-43-0
                                              436979-44-1
                                                            436979-45-2
    436979-41-8
                 436979-47-4 436979-48-5
                                              436979-49-6
                                                            436979-50-9
    436979-46-3
                 436979-52-1 436979-53-2
                                              436979-54-3
                                                            436979-55-4
    436979-51-0
    436979-56-5
                 436979-57-6 436979-58-7
                                              436979-59-8
                                                            436979-60-1
                 436979-62-3 436979-63-4 436979-64-5
    436979-61-2
                                                            436979-65-6
                 436979-67-8 436979-68~9
                                              436979-69-0
                                                            436979-70-3
    .436979-66-7
                                436979-73-6
                                              436979-74-7
    436979-71-4
                  436979-72-5
    RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
    BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
    study); BIOL (Biological study); USES (Uses)
        (nucleotide sequence; human genome derived single exon nucleic acid
       probes useful for gene expression anal.)
                                              436979-78-1
                 436979-76-9 436979-77-0
                                                            436979-79-2
    436979-75-8
ΙT
                 436979-81-6 436979-82-7 436979-83-8
                                                            436979-84-9
    436979-80-5
                 436979-86-1 436979-87-2 436979-88-3
    436979-85-0
                                                            436979-89-4
                 436979-91-8 436979-92-9
                                              436979-93-0
                                                            436979-94-1
    436979-90-7
                                                            436979-99-6
                                436979-97-4
                                              436979-98-5
    436979-95-2
                  436979-96-3
                                              436980-03-9
                                                            436980-04-0
                  436980-01-7
                                436980-02-8
    436980-00-6
                                                            436980-09-5
                  436980-06-2
                                436980-07-3
                                              436980-08-4
    436980-05-1
                                436980-12-0
                  436980-11-9
                                              436980-13-1
                                                            436980-14-2
    436980-10-8
    436980-15-3
                  436980-16-4
                                436980-17-5
                                              436980-18-6
                                                            436980-19-7
    436980-20-0
                                436980-22-2
                                              436980-23-3
                                                            436980-24-4
                  436980-21-1
    436980-25-5
                  436980-26-6
                                436980-27-7
                                              436980-28-8
                                                            436980-29-9
                                              436980-33-5
                                                            436980-34-6
    436980-30-2
                  436980-31-3
                                436980-32-4
                                              436980-38-0
                                                            436980-39-1
                                436980-37-9
    436980-35-7
                  436980-36-8
                                              436980-43-7
    436980-40-4
                                                            436980-44-8
                  436980-41-5
                                436980-42-6
                                436980-47-1
                                              436980-48-2
                                                            436980-49-3
    436980-45-9
                  436980-46-0
                                                            436980-54-0
                                              436980-53-9
    436980-50-6
                  436980-51-7
                                436980-52-8
    436980-55-1
                  436980-56-2
                                436980-57-3
                                              436980-58-4
                                                            436980-59-5
                                              436980-63-1
                                                            436980-64-2
    436980-60-8
                  436980-61-9
                                436980-62-0
                                              436980-68-6
                                                            436980-69-7
    436980-65-3
                  436980-66-4
                                436980-67-5
    436980-70-0
                  436980-71-1
                                436980-72-2
                                              436980-73-3
                                                            436980-74-4
                                              436980-78-8
                                                            436980-79-9
    436980-75-5
                  436980-76-6
                                436980-77-7
                                              436980-83-5
                                                            436980-84-6
                  436980-81-3
                                436980-82-4
    436980-80-2
                  436980-86-8
                                436980-87-9
    436980-85-7
                                              436980-88-0
                                                            436980-89-1
                                              436980-93-7
                                                            436980-94-8
    436980-90-4
                  436980-91-5
                                436980-92-6
    436980-95-9
                  436980-96-0
                                436980-97-1
                                              436980-98-2
                                                            436980-99-3
                                              436981-03-2
                                                            436981-04-3
    436981-00-9
                  436981-01-0
                                436981-02-1
                                436981-07-6
                                              436981-08-7
                                                            436981-09-8
    436981-05-4
                  436981-06-5
                                436981-12-3
                                              436981-13-4
                                                            436981-14-5
    436981-10-1
                  436981-11-2
                                              436981-18-9
                                                            436981-19-0
    436981-15-6
                  436981-16-7
                                436981-17-8
                                436981-22-5
                                              436981-23-6
                                                            436981-24-7
    436981-20-3
                  436981-21-4
                                              436981-28-1
                                                            436981-29-2
                  436981-26-9
                                436981-27-0
    436981-25-8
                                              436981-33-8
                                                            436981-34-9
    436981-30-5
                  436981-31-6
                                436981-32-7
                                              436981-38-3
                                                            436981-39-4
    436981-35-0
                  436981-36-1
                                436981-37-2
                  436981-41-8
                                              436981-43-0
                                                            436981-44-1
    436981-40-7
                                436981-42-9
                                              436981-48-5
                  436981-46-3
                                                            436981-49-6
    436981-45-2
                                436981-47-4
                                436981-52-1
                                              436981-53-2
                                                            436981-54-3
    436981-50-9
                  436981-51-0
                                              436981-58-7
                                                            436981-59-8
                  436981-56-5
                                436981-57-6
    436981-55-4
                  436981-61-2
                                436981-62-3
                                              436981-63-4
                                                            436981-64-5
    436981-60-1
```

```
436981-68-9
436981-65-6
             436981-66-7
                         436981-67-8
                                                    436981-69-0
436981-70-3
            436981-71-4 436981-72-5 436981-73-6
                                                    436981-74-7
            436981-76-9 436981-77-0 436981-78-1
436981-75-8
                                                    436981-79-2
436981-80-5
            436981-81-6 436981-82-7 436981-83-8
                                                    436981-84-9
436981-85-0
            436981-86-1 436981-87-2 436981-88-3
                                                    436981-89-4
436981-90-7
            436981-91-8
                        436981-92-9 436981-93-0
                                                    436981-94-1
436981-95-2
           436981-96-3 436981-97-4 436981-98-5
                                                    436981-99-6
436982-00-2
           436982-01-3 436982-02-4 436982-03-5
                                                    436982-04-6
436982-05-7 436982-06-8 436982-07-9 436982-08-0
RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
study); BIOL (Biological study); USES (Uses)
   (nucleotide sequence; human genome derived single exon nucleic acid
  probes useful for gene expression anal.)
436982-09-1
            436982-10-4 436982-11-5 436982-12-6
                                                    436982-13-7
436982-14-8 436982-15-9 436982-16-0 436982-17-1
                                                    436982-18-2
436982-19-3 436982-20-6 436982-21-7 436982-22-8
                                                    436982-23-9
            436982-25-1 436982-26-2 436982-27-3
436982-24-0
                                                    436982-28-4
436982-29-5
            436982-30-8 436982-31-9 436982-32-0
                                                    436982-33-1
                        436982-36-4 436982-37-5
436982-34-2
            436982-35-3
                                                    436982-38-6
436982-39-7
            436982-40-0
                        436982-41-1 436982-42-2
                                                    436982-43-3
            436982-45-5 436982-46-6 436982-47-7
436982-44-4
                                                    436982-48-8
                        436982-51-3 436982-52-4
                                                    436982-53-5
            436982-50-2
436982-49-9
436982-54-6
            436982-55-7
                        436982-56-8 436982-57-9
                                                    436982-58-0
                        436982-61-5 436982-62-6
                                                    436982-63-7
            436982-60-4
436982-59-1
            436982-65-9 436982-66-0 436982-67-1
                                                    436982-68-2
436982-64-8
                        436982-71-7 436982-72-8
                                                    436982-73-9
436982-69-3
            436982-70-6
436982-74-0
                        436982-76-2 436982-77-3
                                                    436982-78-4
            436982-75-1
            436982-80-8 436982-81-9 436982-82-0
                                                    436982-83-1
436982-79-5
                          436982-86-4
436982-84-2
            436982-85-3
                                       436982-87-5
                                                    436982-88-6
                                       436982-92-2
436982-89-7
                                                    436982-93-3
             436982-90-0
                          436982-91-1
                         436982-96-6
                                     436982-97-7
                                                    436982-98-8
436982-94-4
             436982-95-5
436982-99-9
            436983-00-5
                         436983-01-6
                                       436983-02-7
                                                    436983-03-8
                                       436983-07-2
                                                    436983-08-3
436983-04-9
            436983-05-0
                          436983-06-1
            436983-10-7
                         436983-11-8
                                       436983-12-9
                                                    436983-13-0
436983-09-4
                                       436983-17-4
                                                    436983-18-5
436983-14-1
            436983-15-2
                          436983-16-3
                          436983-21-0
                                       436983-22-1
                                                    436983-23-2
436983-19-6
            436983-20-9
436983-24-3
                          436983-26-5
                                       436983-27-6
                                                    436983-28-7
            436983-25-4
                                                    436983-33-4
                                       436983-32-3
436983-29-8
            436983-30-1
                          436983-31-2
                          436983-36-7
                                       436983-37-8
                                                    436983-38-9
436983-34-5
            436983-35-6
                                                    436983-43-6
                          436983-41-4
                                       436983-42-5
436983-39-0
            436983-40-3
                                                    436983-48-1
436983-44-7
            436983-45-8
                          436983-46-9
                                       436983-47-0
            436983-50-5
                          436983-51-6
                                       436983-52-7
                                                    436983-53-8
436983-49-2
                                       436983-57-2
436983-54-9
            436983-55-0
                          436983-56-1
                                                    436983-58-3
436983-59-4
            436983-60-7
                          436983-61-8
                                       436983-62-9
                                                    436983-63-0
                                       436983-67-4
                                                    436983-68-5
436983-64-1
            436983-65-2
                          436983-66-3
                          436983-71-0
                                       436983-72-1
                                                    436983-73-2
436983-69-6
            436983-70-9
            436983-75-4
                          436983-76-5
                                       436983-77-6
                                                    436983-78-7
436983-74-3
                                       436983-82-3
                                                    436983-83-4
436983-79-8
            436983-80-1
                          436983-81-2
                                       436983-87-8
                                                    436983-88-9
            436983-85-6
                        436983-86-7
436983-84-5
436983-89-0
            436983-90-3
                        436983-91-4
                                       436983-92-5
                                                    436983-93-6
                                                    436983-98-1
                        436983-96-9
                                       436983-97-0
436983-94-7
            436983-95-8
                                                    436984-03-1
            436984-00-8
                        436984-01-9
                                       436984-02-0
436983-99-2
            436984-05-3
                        436984-06-4
                                       436984-07-5
                                                    436984-08-6
436984-04-2
                                       436984-12-2
                                                    436984-13-3
436984-09-7
            436984-10-0 436984-11-1
                        436984-16-6
                                       436984-17-7
                                                    436984-18-8
436984-14-4
            436984-15-5
            436984-20-2 436984-21-3 436984-22-4
                                                    436984-23-5
436984-19-9
            436984-25-7 436984-26-8 436984-27-9
                                                    436984-28-0
436984-24-6
            436984-30-4 436984-31-5 436984-32-6
                                                    436984-33-7
436984-29-1
436984-34-8
            436984-35-9 436984-36-0 436984-37-1
                                                    436984-38-2
                          436984-41-7 436984-42-8
436984-39-3
            436984-40-6
RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
```

BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical

 IT

```
study); BIOL (Biological study); USES (Uses)
       (nucleotide sequence; human genome derived single exon nucleic acid
       probes useful for gene expression anal.)
                  436984-44-0
                                436984-45-1
IT
    436984-43-9
                                             436984-46-2
                                                           436984-47-3
                  436984-49-5
                                436984-50-8
                                             436984-51-9
                                                           436984-52-0
    436984-48-4
                  436984-54-2 436984-55-3 436984-56-4
                                                           436984-57-5
    436984-53-1
    436984-58-6
                  436984-59-7
                                436984-60-0
                                             436984-61-1
                                                           436984-62-2
                                436984-65-5
                                             436984-66-6
                                                           436984-67-7
    436984-63-3
                  436984-64-4
    436984-68-8 - 436984-69-9
                                                           436984-72-4
                                436984-70-2
                                             436984-71-3
    436984-73-5
                  436984-74-6
                                436984-75-7
                                             436984-76-8
                                                           436984-77-9
                  436984-79-1
                                436984-80-4
                                             436984-81-5
    436984-78-0
                                                           436984-82-6
    436984-83-7
                                              436984-86-0
                                                           436984-87-1
                  436984-84-8
                                436984-85-9
                                436984-90-6
                                             436984-91-7
                                                           436984-92-8
    436984-88-2
                  436984-89-3
                                436984-95-1
                  436984-94-0
                                             436984-96-2
                                                           436984-97-3
    436984-93-9
                                              436985-01-2
    436984-98-4
                  436984-99-5
                                436985-00-1
                                                           436985-02-3
                                              436985-06-7
                                                           436985-07-8
    436985-03-4
                  436985-04-5
                                436985-05-6
    436985-08-9
                  436985-09-0
                                              436985-11-4
                                                           436985-12-5
                                436985-10-3
    436985-13-6
                  436985-14-7
                                436985-15-8
                                              436985-16-9
                                                           436985-17-0
                                436985-20-5
                                              436985-21-6
                                                           436985-22-7
    436985-18-1
                  436985-19-2
                                436985-25-0
                                             436985-26-1
                                                           436985-27-2
    436985-23-8
                  436985-24-9
                                436985-30-7
                                              436985-31-8
                                                           436985-32-9
    436985-28-3
                  436985-29-4
                  436985-34-1
                                436985-35-2
                                              436985-36-3
                                                           436985-37-4
    436985-33-0
                                                           436985-42-1
    436985-38-5
                  436985-39-6
                                436985-40-9
                                              436985-41-0
                                              436985-46-5
                                                           436985-47-6
                  436985-44-3
                                436985-45-4
    436985-43-2
                                436985-50-1
                                              436985-51-2
                                                           436985-52-3
    436985-48-7
                  436985-49-8
                                             436985-56-7 436985-57-8
    436985-53-4
                  436985-54-5
                                436985-55-6
                                             436985-61-4
                                                           436985-62-5
                  436985-59-0
                                436985-60-3
    436985-58-9
                  436985-64-7
                                436985-65-8
                                             436985-66-9
                                                           436985-67-0
    436985-63-6
    436985-68-1
                  436985-69-2
                                436985-70-5
                                             436985-71-6
                                                           436985-72-7
                  436985-74-9
                                436985-75-0
                                              436985-76-1
                                                           436985-77-2
    436985-73-8
                  436985-79-4
                                436985-80-7
                                              436985-81-8
                                                           436985-82-9
    436985-78-3
                                           436985-86<del>-</del>3
    436985-83-0
                  436985-84-1
                                436985-85-2
                                                           436985-87-4
                                             436985-91-0
                                                           436985-92-1
    436985-88-5
                 436985-89-6
                                436985-90-9
                                                           436985-97-6
                  436985-94-3
    436985-93-2
                                436985-95-4
                                             436985-96-5
                                436986-00-4
                                             436986-01-5
                                                           436986-02-6
    436985-98-7
                  436985-99-8
                  436986-04-8
                                436986-05-9
                                             436986-06-0
                                                           436986-07-1
    436986-03-7
    436986-08-2
                                436986-10-6
                                             436986-11-7
                                                           436986-12-8
                  436986-09-3
                  436986-14-0
                                              436986-16-2
                                                           436986-17-3
    436986-13-9
                                436986-15-1
                                436986-20-8
                                             436986-21-9
                                                           436986-22-0
    436986-18-4
                  436986-19-5
                                             436986-26-4
                                                           436986-27-5
    436986-23-1
                  436986-24-2
                                436986-25-3
                                              436986-31-1
    436986-28-6
                  436986-29-7
                                436986-30-0
                                                           436986-32-2
                  436986-34-4
                                436986-35-5
                                             436986-36-6
                                                           436986-37-7
    436986-33-3
    436986-38-8
                  436986-39-9
                                436986-40-2
                                              436986-41-3
                                                           436986-42-4
    436986-43-5
                  436986-44-6
                                436986-45-7
                                             436986-46-8
                                                           436986-47-9
                                             436986-51-5
                                                           436986-52-6
    436986-48-0
                  436986-49-1
                                436986-50-4
                                             436986-56-0
                                                           436986-57-1
    436986-53-7
                  436986-54-8
                                436986-55-9
                                436986-60-6
                                             436986-61-7
                                                           436986-62-8
    436986-58-2
                 436986-59-3
                 436986-64-0
                              436986-65-1
                                             436986-66-2
                                                           436986-67-3
    436986-63-9
                                                           436986-72-0
    436986-68-4
                 436986-69-5
                              436986-70-8 436986-71-9
                                436986-75-3 436986-76-4
    436986-73-1
                  436986-74-2
    RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
    BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
    study); BIOL (Biological study); USES (Uses)
        (nucleotide sequence; human genome derived single exon nucleic acid
       probes useful for gene expression anal.)
                  436986-78-6
                                436986-79-7
                                              436986-80-0
                                                           436986-81-1
IT
    436986-77-5
                                              436986-85-5
                                                           436986-86-6
                 436986-83-3
                                436986-84-4
    436986-82-2
                 436986-88-8 436986-89-9
                                              436986-90-2
                                                           436986-91-3
    436986-87-7
                                              436986-95-7
                                                           436986-96-8
                  436986-93-5
                                436986-94-6
    436986-92-4
                  436986-98-0
                                                           436987-01-8
                                              436987-00-7
                                436986-99-1
    436986-97-9
                                436987-04-1
                  436987-03-0
                                              436987-05-2
                                                           436987-06-3
    436987-02-9
                                              436987-10-9
                                                           436987-11-0
                  436987-08-5
                              436987-09-6
    436987-07-4
                                                           436987-16-5
                                436987-14-3
                                              436987-15-4
                  436987-13-2
    436987-12-1
```

```
436987-18-7
                           436987-19-8
                                         436987-20-1
436987-17-6
                                                       436987-21-2
436987-22-3
              436987-23-4
                                         436987-25-6
                           436987-24-5
                                                       436987-26-7
              436987-28-9
436987-27-8
                           436987-29-0
                                         436987-30-3
                                                       436987-31-4
              436987-33-6
                           436987-34-7
                                         436987-35-8
                                                       436987-36-9
436987-32-5
                                         436987-40-5
              436987-38-1
                           436987-39-2
                                                       436987-41-6
436987-37-0
              436987-43-8
                            436987-44-9
                                         436987-45-0
                                                       436987-46-1
436987-42-7
              436987-48-3
                           436987-49-4
                                         436987-50-7
                                                       436987-51-8
436987-47-2
                                         436987-55-2
                                                       436987-56-3
436987-52-9
             436987-53-0
                           436987-54-1
             436987-58-5
                           436987-59-6
                                         436987-60-9
                                                       436987-61-0
436987-57-4
                                         436987-65-4
436987-62-1
             436987-63-2
                           436987-64-3
                                                       436987-66-5
              436987-68-7
                                         436987-70-1
                                                       436987-71-2
436987-67-6
                           436987-69-8
436987-72-3
             436987-73-4
                           436987-74-5
                                         436987-75-6
                                                       436987-76-7
             436987-78-9
                                         436987-80-3
436987-77-8
                           436987-79-0
                                                       436987-81-4
                                         436987-85-8
436987-82-5
             436987-83-6
                           436987-84-7
                                                       436987-86-9
             436987-88-1
                                         436987-90-5
                                                       436987-91-6
436987-87-0
                           436987-89-2
                                                       436987-96-1 .
             436987-93-8
                           436987-94-9
                                         436987-95-0
436987-92-7
                                                       436988-01-1
436987-97-2
             436987-98-3
                           436987-99-4
                                         436988-00-0
              436988-03-3
                           436988-04-4
                                         436988-05-5
                                                       436988-06-6
436988-02-2
             436988-08-8
                           436988-09-9
                                         436988-10-2
                                                       436988-11-3
436988-07-7
                           436988-14-6
                                         436988-15-7
                                                       436988-16-8
436988-12-4
             436988-13-5
                                         436988-20-4
                                                       436988-21-5
             436988-18-0
                           436988-19-1
436988-17-9
                                         436988-25-9
                                                       436988-26-0
436988-22-6
              436988-23-7
                           436988-24-8
                           436988-29-3
                                         436988-30-6
                                                       436988-31-7
436988-27-1
             436988-28-2
                           436988-34-0
                                         436988-35-1
                                                       436988-36-2
436988-32-8
              436988-33-9
436988-37-3
             436988-38-4
                            436988-39-5
                                         436988-40-8
                                                       436988-41-9
             436988-43-1
                            436988-44-2
                                         436988-45-3
                                                       436988-46-4
436988-42-0
436988-47-5
                            436988-49-7
                                         436988-50-0
                                                       436988-51-1
             436988-48-6
436988-52-2
              436988-53-3
                            436988-54-4
                                         436988-55-5
                                                       436988-56-6
436988-57-7
                            436988-59-9
                                         436988-60-2
                                                       436988-61-3
              436988-58-8
              436988-63-5
                                                       436988-66-8
                            436988-64-6
436988-62-4
                                         436988-65-7
                           436988-69-1 436988-70-4
436988-67-9
             436988-68-0
                                                       436988-71-5
                          436988-74-8 436988-75-9
                                                      436988-76-0
436988-72-6
            436988-73-7
            436988-78-2 436988-79-3
                                         436988-80-6
                                                      436988-81-7
436988-77-1
            436988-83-9
                                         436988-85-1
                                                       436988-86-2
436988-82-8
                          436988-84-0
                          436988-89-5 436988-90-8
                                                      436988-91-9
436988-87-3
            436988-88-4
                          436988-94-2 436988-95-3
                                                      436988-96-4
             436988-93-1
436988-92-0
                          436988-99-7 436989-00-3
                                                       436989-01-4
436988-97-5
            436988-98-6
436989-02-5
                          436989-04-7 436989-05-8
                                                       436989-06-9
            436989-03-6
             436989-08-1
                          436989-09-2 436989-10-5
436989-07-0
RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
study); BIOL (Biological study); USES (Uses)
   (nucleotide sequence; human genome derived single exon nucleic acid
  probes useful for gene expression anal.)
                                         436989-14-9
                                                       436989-15-0
             436989-12-7 436989-13-8
436989-11-6
                                         436989-19-4
                                                       436989-20-7
436989-16-1
            436989-17-2 436989-18-3
            436989-22-9 436989-23-0 436989-24-1
                                                       436989-25-2
436989-21-8
                                                       436989-30-9
                           436989-28-5
                                         436989-29-6
436989-26-3
             436989-27-4
                                                       436989-35-4
436989-31-0
             436989-32-1
                           436989-33-2
                                         436989-34-3
                                                       436989-40-1
436989-36-5
                                         436989-39-8
```

436989-37-6 436989-38-7 436989-44-5 436989-45-6 436989-41-2 436989-42-3 436989-43-4 436989-46-7 436989-47-8 436989-48-9 436989-49-0 436989-50-3 436989-54-7 436989-55-8 436989-51-4 436989-52-5 436989-53-6 436989-60-5 436989-58-1 436989-59-2 436989-56-9 436989-57-0 436989-63-8 436989-64-9 436989-65-0 436989-61-6 436989-62-7 436989-69-4 436989-70-7 436989-66-1 436989-67-2 436989-68-3 436989-73-0 436989-75-2 436989-74-1 436989-71-8 436989-72-9 436989-80-9 436989-76-3 436989-77-4 436989-78-5 436989-79-6 436989-84-3 436989-85-4 436989-83-2 436989-81-0 436989-82-1 436989-90-1 436989-89-8 436989-86-5 436989-87-6 436989-88-7 436989-93-4 436989-95-6 436989-91-2 436989-92-3 436989-94-5 436989-99-0 436990-00-0 436989-96-7 436989-97-8 436989-98-9 436990-04-4 436990-03-3 436990-05-5 436990-01-1 436990-02-2

IT

```
436990-06-6
             436990-07-7
                           436990-08-8
                                         436990-09-9
                                                       436990-10-2
                           436990-13-5
                                         436990-14-6
                                                       436990-15-7
436990-11-3
             436990-12-4
             436990-17-9
                           436990-18-0
                                         436990-19-1
                                                       436990-20-4
436990-16-8
                           436990-23-7
436990-21-5
             436990-22-6
                                         436990-24-8
                                                       436990-25-9
                           436990-28-2
                                         436990-29-3
                                                       436990-30-6
436990-26-0
             436990-27-1
                                         436990-34-0
                                                       436990-35-1
             436990-32-8
                           436990-33-9
436990-31-7
             436990-37-3
                           436990-38-4
                                         436990-39-5
                                                       436990-40-8
436990-36-2
                           436990-43-1
                                         436990-44-2
                                                       436990-45-3
             436990-42-0
436990-41-9
                           436990-48-6
                                         436990-49-7
                                                       436990-50-0
436990-46-4
             436990-47-5
             436990-52-2
                           436990-53-3
                                         436990-54-4
                                                       436990-55-5
436990-51-1
                                         436990-59-9
                                                       436990-60-2
             436990-57-7
436990-56-6
                           436990-58-8
                           436990-63-5
                                         436990-64-6
                                                       436990-65-7
436990-61-3
             436990-62-4
             436990-67-9
                           436990-68-0
                                         436990-69-1
                                                       436990-70-4
436990-66-8
                                         436990-74-8
                                                       436990-75-9
             436990-72-6
                           436990-73-7
436990-71-5
436990-76-0
                           436990-78-2
                                         436990-79-3
                                                       436990-80-6
             436990-77-1
                           436990-83-9
                                         436990-84-0
                                                       436990-85-1
436990-81-7
             436990-82-8
                           436990-88-4
                                         436990-89-5
                                                       436990-90-8
436990-86-2
             436990-87-3
436990-91-9
             436990-92-0
                           436990-93-1
                                         436990-94-2
                                                       436990-95-3
                           436990-98-6
                                         436990-99-7
                                                       436991-00-3
436990-96-4
             436990-97-5
                           436991-03-6
                                         436991-04-7
                                                       436991-05-8
436991-01-4
             436991-02-5
                           436991-08-1
                                         436991-09-2
                                                       436991-10-5
436991-06-9
             436991-07-0
                                         436991-14-9
                                                       436991-15-0
             436991-12-7
                           436991-13-8
436991-11-6
                           436991-18-3
                                         436991-19-4
                                                       436991-20-7
436991-16-1
             436991-17-2
                           436991-23-0
                                         436991-24-1
                                                       436991-25-2
436991-21-8
             436991-22-9
                           436991-28-5
                                         436991-29-6
                                                       436991-30-9
             436991-27-4
436991-26-3
                          436991-33-2
                                         436991-34-3
                                                       436991-35-4
436991-31-0
             436991-32-1
                          436991-38-7
                                         436991-39-8
                                                       436991-40-1
436991-36-5
             436991-37-6
                           436991-43-4
                                         436991-44-5
             436991-42-3
436991-41-2
RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
study); BIOL (Biological study); USES (Uses)
   (nucleotide sequence; human genome derived single exon nucleic acid
  probes useful for gene expression anal.)
                                         436991-48-9
                                                       436991-49-0
             436991-46-7
                           436991-47-8
436991-45-6
                                         436991-53-6
            436991-51-4 436991-52-5
                                                       436991-54-7
436991-50-3
                                         436991-58-1
                                                       436991-59-2
436991-55-8
            436991-56-9 436991-57-0
                                                       436991-64-9
                          436991-62-7
                                         436991-63-8
436991-60-5
             436991-61-6
                                         436991-68-3
                                                       436991-69-4
436991-65-0
             436991-66-1
                          436991-67-2
                                                       436991-74-1
                          436991-72-9
                                         436991-73-0
436991-70-7
             436991-71-8
                                         436991-78-5 436991-79-6
             436991-76-3
                           436991-77-4
436991-75-2
                                                       436991-84-3
                           436991-82-1
                                         436991-83-2
436991-80-9
             436991-81-0
                                                       436991-89-8
436991-85-4
             436991-86-5
                           436991-87-6
                                         436991-88-7
                                         436991-93-4
                                                       436991-94-5
436991-90-1
             436991-91-2
                           436991-92-3
                                                       436991-99-0
                                         436991-98-9
436991-95-6
             436991-96-7
                           436991-97-8
                           436992-02-8
                                         436992-03-9
                                                       436992-04-0
436992-00-6
             436992-01-7
                                         436992-08-4
                                                       436992-09-5
                           436992-07-3
436992-05-1
             436992-06-2
                                         436992-13-1
                                                       436992-14-2
436992-10-8
             436992-11-9
                           436992-12-0
```

436992-17-5

436992-22-2

436992-27-7

436992-32-4

436992-42-6

436992-47-1

436992-52-8

436992-62-0

436992-67-5

436992-72-2

436992-82-4

436992-87-9

436992-92-6

436992-77-7

436992-57-3

436992-37-9

436992-18-6

436992-23-3

436992-28-8

436992-33-5

436992-38-0

436992-43-7

436992-48-2

436992-53-9

436992-58-4

436992-63-1

436992-68-6

436992-73-3

436992-78-8

436992-83-5

436992-88-0

436992-93-7

436992-19-7

436992-24-4

436992-29-9

436992-34-6

436992-39-1

436992-44-8

436992-49-3

436992-54-0

436992-59-5

436992-64-2

436992-69-7

436992-74-4

436992-79-9

436992-84-6

436992-89-1

436992-94-8

 IT

436992-15-3

436992-20-0

436992-25-5

436992-30-2

436992-35-7

436992-40-4

436992-45-9

436992-50-6

436992-55-1

436992-60-8

436992-65-3

436992-70-0

436992-75-5

436992-80-2

436992-85-7

436992-90-4

436992-16-4

436992-21-1

436992-26-6

436992-31-3

436992-36-8

436992-41-5

436992-46-0

436992-51-7

436992-56-2

436992-61-9

436992-66-4

436992-71-1

436992-76-6

436992-81-3

436992-86-8

436992-91-5

```
siew - 09 / 835370
 436992-95-9
              436992-96-0
                           436992-97-1
                                        43.6992~98-2
                                                     436992-99-3
 436993-00-9
              436993-01-0
                          436993-02-1
                                        436993-03-2
                                                     436993-04-3
                          436993-07-6
 436993-05-4
             436993-06-5
                                        436993-08-7
                                                     436993-09-8
 436993-10-1
             436993-11-2 436993-12-3
                                        436993-13-4
                                                     436993-14-5
             436993-16-7 436993-17-8
                                        436993-18-9
 436993-15-6
                                                     436993-19-0
             436993-21-4 436993-22-5
                                        436993-23-6
 436993-20-3
                                                     436993-24-7
 436993-25-8
             436993-26-9 436993-27-0 436993-28-1
                                                     436993-29-2
             436993-31-6 436993-32-7 436993-33-8
 436993-30-5
                                                     436993-34-9
             436993-36-1 436993-37-2 436993-38-3
 436993-35-0
                                                     436993-39-4
 436993-40-7
             436993-41-8 436993-42-9 436993-43-0
                                                     436993-44-1
                                                     436993-49-6
             436993-46-3 436993-47-4 436993-48-5
 436993-45-2
             436993-51-0 436993-52-1 436993-53-2
 436993-50-9
                                                     436993-54-3
             436993-56-5 436993-57-6 436993-58-7
 436993-55-4
                                                     436993-59-8
             436993-61-2 436993-62-3 436993-63-4
                                                     436993-64-5
 436993-60-1
             436993-66-7 436993-67-8 436993-68-9
                                                     436993-69-0
436993-65-6
             436993-71-4 436993-72-5 436993-73-6
 436993-70-3
                                                     436993-74-7
              436993-76-9 436993-77-0 436993-78-1
 436993-75-8
 RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
 BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
 study); BIOL (Biological study); USES (Uses)
    (nucleotide sequence; human genome derived single exon nucleic acid
    probes useful for gene expression anal.)
             436993-80-5 436993-81-6 436993-82-7
                                                     436993-83-8
 436993-79-2
             436993-85-0 436993-86-1 436993-87-2
 436993-84-9
 436993-89-4
             436993-90-7 436993-91-8 436993-92-9
             436993-95-2 436993-96-3 436993-97-4
 436993-94-1
             436994-00-2 436994-01-3 436994-02-4
                                                     436994-03-5
 436993-99-6
             436994-05-7 436994-06-8 436994-07-9
 436994-04-6
                                        436994-12-6
                                                     436994-13-7
             436994-10-4 436994-11-5
 436994-09-1
                                        436994-17-1
                                                     436994-18-2
 436994-14-8
              436994-15-9
```

IT

436993-88-3 436993-93-0 436993-98-5 436994-08-0 436994-16-0 436994-21-7 436994-22-8 436994-23-9 436994-19-3 436994-20-6 436994-26-2 436994-27-3 436994-28-4 436994-24-0 436994-25-1 436994-30-8 436994-31-9 436994-32-0 436994-33-1 436994-29-5 436994-37-5 436994-38-6 436994-34-2 436994-35-3 436994-36-4 436994-41-1 436994-42-2 436994-43-3 436994-40-0 436994-39-7 436994-44-4 436994-45-5 436994-46-6 436994-47-7 436994-48-8 436994-50-2 436994-52-4 436994-53-5 436994-49-9 436994-51-3 436994-58-0 436994-57-9 436994-55-7 436994-56-8 436994-54-6 436994-59-1 436994-60-4 436994-61-5 436994-62-6 436994-63-7 436994-67-1 436994-64-8 436994-66-0 436994-68-2 436994-65-9 436994-73-9 436994-72-8 436994-69-3 436994-70-6 436994-71-7 436994-76-2 436994-74-0 436994-75-1 436994-77-3 436994-78-4 436994-82-0 436994-83-1 436994-80-8 436994-81-9 436994-79-5 436994-87-5 436994-88-6 436994-84-2 436994-85-3 436994-86-4 436994-89-7 436994-90-0 436994-91-1 436994-92-2 436994-93-3 436994-96-6 436994-97-7 436994-98-8 436994-94-4 436994-95-5 436995-03-8 436995~01-6 436995-02-7 436994-99-9 436995-00-5 436995-05-0 436995-06-1 436995-07-2 436995-08-3 436995-04-9 436995-11-8 436995-12-9 436995-13-0 436995-10-7 436995-09-4 436995-17-4 436995-18-5 436995-16-3 436995-14-1 436995-15-2 436995-19-6 436995-20-9 436995-21-0 436995-22-1 436995-23-2 436995-28-7 436995-25-4 436995-26-5 436995-27-6 436995-24-3 436995-31-2 436995-32-3 436995-33-4 436995-29-8 436995-30-1 436995-34-5 436995-35-6 436995-36-7 436995-37-8 436995-38-9 436995-42-5 436995-43-6 436995-41-4 436995-39-0 436995-40-3 436995-47-0 436995-48-1 436995-45-8 436995-46-9 436995-44-7 436995-50-5 436995-51-6 436995-52-7 436995-53-8 436995-49-2 436995-56-1 436995-57-2 436995-58-3 436995′-55-0 436995-54-9 436995-62-9 436995-63-0 436995-59-4 436995-60-7 436995-61-8 436995-66-3 436995-67-4 436995-68-5 436995-64-1 436995-65-2 436995-71-0 436995-72-1 436995-73-2 436995-69-6 436995-70-9 436995-77-6 436995-74-3 436995-75-4 436995-76-5 436995-78-7 436995-82-3 436995-79-8 436995-81-2 436995-83-4 436995~80-1

```
436995-87-8
    436995-84-5
                 436995-85-6
                               436995-86-7
                                                         436995-88-9
    436995-89-0
                                            436995-92-5
                 436995-90-3
                               436995-91-4
                                                         436995-93-6
                436995-95-8 436995-96-9
                                            436995-97-0
    436995-94-7
                                                         436995-98-1
                436996-00-8 436996-01-9
                                            436996-02-0
    436995-99-2
                                                         436996-03-1
                436996-05-3 436996-06-4
                                            436996-07-5
    436996-04-2
                                                         436996-08-6
                                            436996-12-2
    436996-09-7 436996-10-0
                               436996-11-1
    RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
    BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
    study); BIOL (Biological study); USES (Uses)
       (nucleotide sequence; human genome derived single exon nucleic acid
       probes useful for gene expression anal.)
    436996-13-3
                436996~14-4 436996-15-5
                                            436996-16-6
                                                         436996-17-7
IT
    436996-18-8 436996-19-9 436996-20-2 436996-21-3
                                                         436996-22-4
    436996-23-5 436996-24-6 436996-25-7 436996-26-8
                                                         436996-27-9
    436996-28-0
                436996-29-1 436996-30-4
                                            436996-31-5
                                                         436996-32-6
                                            436996-36-0
                436996-34-8 436996-35-9
                                                         436996-37-1
    436996-33-7
                436996-39-3 436996-40-6
                                            436996-41-7
                                                         436996-42-8
    436996-38-2
                436996-44-0 436996-45-1
                                            436996-46-2
                                                         436996-47-3
    436996-43-9
                436996-49-5 436996-50-8
                                            436996-51-9
                                                         436996-52-0
    436996-48-4
                                            436996-56-4
                                                         436996-57-5
    436996-53-1
                436996-54-2
                               436996-55-3
                               436996-60-0
                                            436996-61-1
                                                         436996-62-2
    436996-58-6
                436996-59-7
                                            436996-66-6
                                                         436996-67-7
                436996-64-4
                               436996-65-5
    436996-63-3
                                            436996-71-3
                                                         436996-72-4
    436996-68-8
                 436996-69-9
                               436996-70-2
                               436996-75-7
                                            436996-76-8
                                                         436996-77-9
    436996-73-5
                 436996-74-6
                               436996-80-4
                                            436996-81-5
                                                         436996-82-6
    436996-78-0
                 436996-79-1
                                            436996-86-0
                                                         436996-87-1
    436996-83-7
                436996-84-8
                               436996-85-9
                               436996-90-6
                                            436996-91-7
                                                         436996-92-8
                 436996-89-3
    436996-88-2
                                            436996-96-2
                                                         436996-97-3
                             436996-95-1
    436996-93-9
                436996-94-0
                                            436997-01-2
                                                         436997-02-3
    436996-98-4
                436996-99-5 436997-00-1
                               436997-05-6
                                            436997-06-7
                                                         436997-07-8
                 436997-04-5
    436997-03-4
    436997-08-9 436997-09-0
                                                         436997-12-5
                              436997-10-3
                                            436997-11-4
    436997-13-6
                436997-14-7
                               436997-15-8
                                            436997-16-9
                                                         436997-17-0
                436997-19-2 436997-20-5 436997-21-6
                                                         436997-22-7
    436997-18-1
                                                         436997-27-2
                436997-24-9 436997-25-0
                                            436997-26-1
    436997-23-8
                436997-29-4 436997-30-7 436997-31-8
    436997-28-3
                                                         436997-32-9
                                            436997-36-3
                                                         436997-37-4
    436997-33-0
                436997-34-1 436997-35-2
                                            436997-41-0
                                                         436997-42-1
    436997-38-5
                436997-39-6 436997-40-9
                                            436997-46-5
                                                         436997-47-6
    436997-43-2
                436997-44-3 436997-45-4
                                            436997-51-2
                436997-49-8 436997-50-1
                                                         436997-52-3
    436997-48-7
                                                         436997-57-8
    436997-53-4
                 436997-54-5 436997-55-6
                                            436997-56-7
                                            436997-61-4
                                                         436997-62-5
    436997-58-9
                436997-59-0
                             436997-60-3
                 436997-64-7 436997-65-8
                                            436997-66-9
                                                         436997-67-0
    436997-63-6
    436997-68-1
                 436997-69-2
                               436997-70-5
                                            436997-71-6
                                                         436997-72-7
                                            436997-76-1
                                                         436997-77-2
    436997-73-8
                 436997-74-9
                               436997-75-0
    436997-78-3
                                            436997-81-8
                                                         436997-82-9
                               436997-80-7
                 436997-79-4
    436997-83-0
                 436997-84-1
                               436997-85-2
                                            436997-86-3
                                                         436997-87-4
                                            436997-91-0
                                                         436997-92-1
    436997-88-5
                436997-89-6
                               436997-90-9
                                            436997-96-5
                                                         436997-97-6
                 436997-94-3
                               436997-95-4
    436997-93-2
    436997-98-7
                 436997-99-8
                               436998-00-4
                                            436998-01-5
                                                         436998-02-6
                                            436998-06-0
                                                         436998-07-1
    436998-03-7
                               436998-05-9
                 436998-04-8
                                            436998-11-7
                                                         436998-12-8
    436998-08-2
                 436998-09-3
                               436998-10-6
                                            436998-16-2
                                                         436998-17-3
    436998-13-9
                 436998-14-0
                               436998-15-1
                                            436998-21-9
                                                         436998-22-0
    436998-18-4
                               436998-20-8
                 436998-19-5
                                            436998-26-4
                                                         436998-27-5
    436998-23-1
                 436998-24-2
                               436998-25-3
                                            436998-31-1
    436998-28-6
                 436998-29-7
                               436998-30-0
                                                         436998-32-2
                436998-34-4 436998-35-5 436998-36-6
                                                         436998-37-7
    436998-33-3
                436998-39-9 436998-40-2 436998-41-3
                                                         436998-42-4
    436998-38-8
                             436998-45-7 436998-46-8
                 436998-44-6
    436998-43-5
    RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
    BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
    study); BIOL (Biological study); USES (Uses)
       (nucleotide sequence; human genome derived single exon nucleic acid
```

probes useful for gene expression anal.)

```
436998-48-0
                                              436998-50-4
    436998-47-9
                                436998-49-1
                                                            436998-51-5
IT
                  436998-53-7
                                436998-54-8
                                              436998-55-9
                                                            436998-56-0
    436998-52-6
                                              436998-60-6
    436998-57-1
                  436998-58-2
                                436998-59-3
                                                            436998-61-7
    436998-62-8
                  436998-63-9
                                436998-64-0
                                              436998-65-1
                                                            436998-66-2
                                436998-69-5
                                              436998-70-8
                                                            436998-71-9
    436998-67-3
                  436998-68-4
                                436998-74-2
                                              436998-75-3
                                                            436998-76-4
    436998-72-0
                  436998-73-1
                                436998-79-7
                                              436998-80-0
                                                            436998-81-1
    436998-77-5
                  436998-78-6
                                436998-84-4
                                              436998-85-5
                                                            436998-86-6
    436998-82-2
                  436998-83-3
    436998-87-7
                  436998-88-8
                                436998-89-9
                                              436998-90-2
                                                            436998-91-3
                  436998-93-5
                                436998-94-6
                                              436998-95-7
                                                            436998-96-8
    436998-92-4
                                436998-99-1
                                              436999-00-7
                                                            436999-01-8
    436998-97-9
                  436998-98-0
                                436999-04-1
                                              436999-05-2
                                                            436999-06-3
    436999-02-9
                  436999-03-0
                                                            436999-11-0
                                436999-09-6
                                              436999-10-9
    436999-07-4
                  436999-08-5
                                              436999-15-4
                                                            436999-16-5
    436999-12-1
                  436999-13-2
                                436999-14-3
                                              436999-20-1
                                                            436999-21-2
    436999-17-6
                  436999-18-7
                                436999-19-8
                                                            436999-26-7
    436999-22-3
                                436999-24-5
                                              436999-25-6
                  436999-23-4
                                436999-29-0
                                              436999-30-3
                                                            436999-31-4
    436999-27-8
                  436999-28-9
                                              436999-35-8
                                                            436999-36-9
    436999-32-5
                  436999-33-6
                                436999-34-7
                                                            436999-41-6
                                436999-39-2
                                              436999-40-5
    436999-37-0
                  436999-38-1
                                              436999-45-0
                                                            436999-46-1
    436999-42-7
                  436999-43-8
                                436999-44-9
                                              436999-50-7
                                                            436999-51-8
                  436999-48-3
                                436999-49-4
    436999-47-2
                                                            436999-56-3
                                436999-54-1
                                              436999-55-2
                  436999-53-0
    436999-52-9
                                                            436999-61-0
    436999-57-4
                  436999-58-5
                                436999-59-6
                                              436999-60-9
                                                            436999-66-5
                                436999-64-3
                                              436999-65-4
    436999-62-1
                  436999-63-2
                                436999-69-8
                                              436999-70-1
                                                            436999-71-2
                  436999-68-7
    436999-67-6
                                436999-74-5
                                                            436999-76-7
                  436999-73-4
                                              436999-75-6
    436999-72-3
    436999-77-8
                                                            436999-81-4
                  436999-78-9
                                436999-79-0
                                              436999-80-3
                                436999-84-7
                                              436999-85-8
                                                            436999-86-9
                  436999-83-6
    436999-82-5
                                                            436999-91-6
                  436999-88-1
                                436999-89-2
                                              436999-90-5
    436999-87-0
                  436999-93-8
                                              436999-95-0
                                                            436999-96-1
                                436999-94-9
    436999-92-7
                                                            437000-01-6
                  436999-98-3
                                436999-99-4
                                              437000-00-5
    436999-97-2
     437000-02-7
                  437000-03-8
                                437000-04-9
                                              437000-05-0
                                                            437000-06-1
                                437000-09-4 437000-10-7
                 437000-08-3
                                                            437000-11-8
    437000-07-2
                 437000-13-0 437000-14-1
                                              437000-15-2
                                                            437000-16-3
    437000-12-9
                  437000-18-5
                                437000-19-6
                                              437000-20-9
                                                            437000-21-0
    437000-17-4
    437000-22-1
                                437000-24-3
                                              437000-25-4
                                                            437000-26-5
                  437000-23-2
                                              437000-30-1
                                                            437000-31-2
    437000-27-6
                  437000-28-7
                                437000-29-8
                                437000-34-5
                                              437000-35-6
                                                            437000-36-7
    437000-32-3
                  437000-33-4
                  437000-38-9
                                              437000-40-3
                                                            437000-41-4
    437000-37-8
                                437000-39-0
                                                            437000-46-9
    437000-42-5
                  437000-43-6
                                437000-44-7
                                              437000-45-8
                                              437000-50-5
                                                            437000-51-6
    437000-47-0
                  437000-48-1
                                437000-49-2
                                              437000-55-0
                                                            437000-56-1
                  437000-53-8
                                437000-54-9
    437000-52-7
    437000-57-2
                  437000-58-3
                                437000-59-4
                                              437000-60-7
                                                            437000-61-8
                                437000-64-1
                                              437000-65-2
                 437000-63-0
                                                            437000-66-3
    437000-62-9
                                437000-69-6 437000-70-9
                                                            437000-71-0
                 437000-68-5
    437000-67-4
     437000-72-1
                 437000-73-2 437000-74-3 437000-75-4
                                                            437000-76-5
                                              437000-80-1
                 437000-78-7
                                437000-79-8
    437000-77-6
    RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
    BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
     study); BIOL (Biological study); USES (Uses)
        (nucleotide sequence; human genome derived single exon nucleic acid
       probes useful for gene expression anal.)
    437000-81-2 437000-82-3 437000-83-4 437000-84-5
                                                            437000-85-6
ΙΤ
     437000-86-7 437000-87-8 437000-88-9 437000-89-0
    RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
    BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
     study); BIOL (Biological study); USES (Uses)
        (nucleotide sequence; human genome derived single exon nucleic acid
       probes useful for gene expression anal.)
    ANSWER 4 OF 12 HCAPLUS COPYRIGHT 2003 ACS
L25
     2002:348594 HCAPLUS
AN
DN
    137:28978
```

```
siew - 09 / 835370
     Human genome derived single exon nucleic acid probes useful for gene
TI
     expression analysis
     Penn, Sharron Gaynor; Rank, David Russell; Chen, Wensheng; Hanzel, David
IN
     Kagen
     USA
PA
     U.S. Pat. Appl. Publ., 97 pp., Cont.-in-part of U.S. Ser. No. 774,203.
SO
     CODEN: USXXCO
     Patent
DT
     English
LA
     C12Q001-68; C07H021-04
IC
    435006000
NCL
    3-1 (Biochemical Genetics)
CC
     Section cross-reference(s): 13
FAN.CNT 87
                                           APPLICATION NO.
     PATENT NO.
                      KIND
                                                            DATE
                            DATE
                            20020425
                                           US 2001-864761
                                                            20010523
     US 2002048763
PΙ
                       Al
                                           GB 2000-24263
                                                            20001004
     GB 2360284
                       A1
                            20010919
     GB 2360284
                       B2
                            20020227
                                           GB 2001-15281
                                                            20001004
     GB 2361238
                            20011017
                       Al
     GB 2361238
                       В2
                          20020306
     US 2002081590
                       A1 20020627
                                           US 2001-774203
                                                            20010129
                                           WO 2001-US661
                                                            20010130
                            20010809
     WO 2001057270
                       A2
     WO 2001057270
                       Α3
                            20030213
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
             HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
             LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
             SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
             YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                           WO 2001-US662
                                                            20010130
     WO 2001057271
                       Α2
                            20010809
     WO 2001057271
                       AЗ
                            20030220
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
             HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
             LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
             SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
             YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                       Α2
                            20010809
                                                            20010130
                                           WO 2001-US663
     WO 2001057272
     WO 2001057272
                       А3
                            20030103
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
             HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
             LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
             SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
             YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
```

BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG

AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,

CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,

HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,

LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,

SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,

RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,

WO 2001-US664

20010130

20010809

YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM

A2

WO 2001057273

```
DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
        BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                       20010809
                                      WO 2001-US666
                                                       20010130
WO 2001057274
                  Α2
       AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
        CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
        HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
        LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
        SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
        YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
    RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
        DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
        BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                      WO 2001-US667
                  A2
                       20010809
                                                       20010130
WO 2001057275
                  C2
                       20021017
WO 2001057275
    W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
        CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
        HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
        LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
        SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
        YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
    RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
        DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
        BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
WO 2001057276
                  Α2
                       20010809
                                      WO 2001-US668
                                                       20010130
                  Α3
                       20030109
WO 2001057276
       AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
        CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
        HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
        LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
        SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
        YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
    RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
        DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
        BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                      WO 2001-US669
WO 2001057277
                  Α2
                       20010809
                                                       20010130
                  А3
                       20030213
WO 2001057277
       AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
        CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
        HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
        LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
        SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
        YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
    RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
        DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
        BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                       20010809
                                      WO 2001-US670
WO 2001057278
                                                       20010130
                A2
       AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
        CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
        HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
        LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
        SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
        YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
    RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
        DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
        BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                       20011115
                                      WO 2001-US665
WO 2001086003
                                                       20010130
                  Α2
       AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
        CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
        HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
        LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
        SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
        YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
    RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
```

```
DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                             20020801
                                            US 2001-827998
     US 2002102252
                       A1
                                                              20010406
PRAI US 2000-180312P
                             20000204
     US 2000-207456P
                             20000526
     US 2000-608408
                             20000630
                        A2
                             20000803
                        A2
     US 2000-632366
     US 2000-234687P
                             20000921
                        Ρ
     US 2000-236359P
                             20000927
     GB 2000-24263
                             20001004
     US 2001-774203
                             20010129
                        Α2
     WO 2001-US661
                       A2
                             20010130
                        A2
     WO 2001-US662
                             20010130
                             20010130
     WO 2001-US663
                       A2
     WO 2001-US664
                        A2
                             20010130
                        A2
     WO 2001-US665
                             20010130
     WO 2001-US666
                             20010130
                       A2
     WO 2001-US667
                       Α2
                             20010130
     WO 2001-US668
                             20010130
                       A2
     WO 2001-US669
                       A2
                             20010130
     WO 2001-US670
                       A2
                             20010130
     US 2001-266860P
                             20010205
                       Ρ
```

Methods and app. for predicting, confirming and displaying functional AΒ regions from genomic sequence data are used to identify 16,834 unique human genome-derived single exon probes useful for gene expression anal., particularly gene expression anal. by microarray. Also presented are genome-derived single exon microarrays that include such probes, peptides encoded by the exons, and antibodies thereto. The human genome-derived single-exon probes are known to be expressed in one or more human tissues or cell types, particularly human brain, heart, liver, fetal liver, placenta, lung, bone marrow, BT474 and other human mammary epithelial cells, HeLa and other human cervical epithelial cells, and HBL 100 and other human mammary epithelial cells. The invention provides a method of financing, selling and/or licensing genome-derived single-exon microarrays to customer desiring to measure gene expression, comprising: making available for computerized query or subscription service a database having a record corresponding to each genome-derived single exon microarray available for sale and/or license. [This abstr. record is one of ten records for this document necessitated by the large no. of index entries required to fully index the document and publication system constraints.].

ST genome exon probe gene expression analysis; microarray exon probe gene expression analysis human; sequence gene exon probe human; business genome exon probe gene expression analysis

IT Animal cell line

(BT 474; human genome derived single exon nucleic acid probes useful for gene expression anal.)

IT Animal cell line

(HBL 100; human genome derived single exon nucleic acid probes useful for gene expression anal.)

IT Graph theory

(Mondrian representation of sequence and expression data; human genome derived single exon nucleic acid probes useful for gene expression anal.)

IT Liver

(adult and fetal; human genome derived single exon nucleic acid probes useful for gene expression anal.)

IT Industry

(bioinformatic; human genome derived single exon nucleic acid probes useful for gene expression anal.)

IT Uterus

(cervix, epithelium; human genome derived single exon nucleic acid probes useful for gene expression anal.)

```
Mammary gland
IT
        (epithelium; human genome derived single exon nucleic acid probes
       useful for gene expression anal.)
    Genetic element
ΙT
    RL: ARG (Analytical reagent use); BUU (Biological use, unclassified); PRP
     (Properties); ANST (Analytical study); BIOL (Biological study); USES
     (Uses)
        (exon; human genome derived single exon nucleic acid probes useful for
       gene expression anal.)
    Computer application
ŢΤ
        (for storage of sequence and gene expression data; human genome derived
       single exon nucleic acid probes useful for gene expression anal.)
    Bioinformatics
IT
    Bone marrow
    Brain
    DNA microarray technology
    DNA sequences
    Databases
    HeLa cell
    Heart
    Human
    Lung
    Molecular cloning
    Placenta
    Protein sequences
        (human genome derived single exon nucleic acid probes useful for gene
       expression anal.)
    Gene, animal
IT
    RL: ANT (Analyte); BSU (Biological study, unclassified); PRP (Properties);
    ANST (Analytical study); BIOL (Biological study)
        (human genome derived single exon nucleic acid probes useful for gene
       expression anal.)
    Antibodies
ΙT
    RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
    ANST (Analytical study); BIOL (Biological study); USES (Uses)
        (human genome derived single exon nucleic acid probes useful for gene
       expression anal.)
    Probes (nucleic acid)
IT
    RL: ARG (Analytical reagent use); BUU (Biological use, unclassified); PRP
     (Properties); ANST (Analytical study); BIOL (Biological study); USES
     (Uses)
        (human genome derived single exon nucleic acid probes useful for gene
       expression anal.)
    Nucleic acids
\operatorname{IT}
    RL: ARG (Analytical reagent use); BUU (Biological use, unclassified); PRP
     (Properties); ANST (Analytical study); BIOL (Biological study); USES
     (Uses)
        (labeled; human genome derived single exon nucleic acid probes useful
       for gene expression anal.)
                                436586-97-9
                                              436586-98-0
                                                            436586-99-1
    436586-95-7
                 436586-96-8
IT
                 436587-01-8 436587-02-9
                                              436587-03-0
                                                            436587-04-1
    436587-00-7
                 436587-06-3 436587-07-4
    436587-05-2
                                              436587-08-5
                                                            436587-09-6
                 436587-11-0 436587-12-1 436587-13-2
                                                            436587-14-3
    436587-10-9
                               436587-17-6
                                              436587-18-7
                                                            436587-19-8
    436587-15-4
                 436587-16-5
    436587-20-1
                  436587-21-2 436587-22-3
                                              436587-23-4
                                                            436587-24-5
    436587-25-6
                  436587-26-7
                               436587-27-8
                                              436587-28-9
                                                            436587-29-0
                                              436587-33-6
                                                            436587-34-7
    436587-30-3
                  436587-31-4
                               436587-32-5
                                              436587-38-1
                                                            436587-39-2
    436587-35-8
                  436587-36-9
                                436587-37-0
                  436587-41-6
                                              436587-43-8
                                                            436587-44-9
    436587-40-5
                                436587-42-7
    436587-45-0
                  436587-46-1
                                436587-47-2
                                              436587-48-3
                                                            436587-49-4
                  436587-51-8
                                436587-52-9
                                              436587-53-0
                                                            436587-54-1
    436587-50-7
                                                            436587-59-6
                                436587-57-4 436587-58-5
    436587-55-2
                  436587-56-3
```

436587-62-1

436587-60-9

436587-61-0

436587-64-3

436587-63-2

```
436587-66-5
436587-65-4
                            436587-67-6
                                          436587-68-7
                                                         436587-69-8
              436587-71-2
436587-70-1
                            436587-72-3
                                          436587-73-4
                                                         436587-74-5
436587-75-6
              436587-76-7
                            436587-77-8
                                          436587-78-9
                                                         436587-79-0
436587-80-3
              436587-81-4
                            436587-82-5
                                          436587-83-6
                                                         436587-84-7
436587-85-8
              436587-86-9
                            436587-87-0
                                          436587-88-1
                                                         436587-89-2
436587-90-5
              436587-91-6
                            436587-92-7
                                          436587-93-8
                                                         436587-94-9
              436587-96-1
436587-95-0
                            436587-97-2
                                          436587-98-3
                                                         436587-99-4
              436588-01-1
436588-00-0
                            436588-02-2
                                          436588-03-3
                                                         436588-04-4
436588-05-5
              436588-06-6
                            436588-07-7
                                          436588-08-8
                                                         436588-09-9
              436588-11-3
436588-10-2
                                          436588-13-5
                            436588-12-4
                                                         436588-14-6
436588-15-7
              436588-16-8
                            436588-17-9
                                          436588-18-0
                                                         436588-19-1
436588-20-4
              436588-21-5
                            436588-22-6
                                          436588-23-7
                                                         436588-24-8
436588-25-9
              436588-26-0
                            436588-27-1
                                          436588-28-2
                                                         436588-29-3
              436588-31-7
436588-30-6
                            436588-32-8
                                          436588-33-9
                                                         436588-34-0
436588-35-1
              436588-36-2
                                          436588-38-4
                            436588-37-3
                                                         436588-39-5
                                          436588-43-1
436588-40-8
              436588-41-9
                            436588-42-0
                                                         436588-44-2
              436588-46-4
436588-45-3
                            436588-47-5
                                          436588-48-6
                                                         436588-49-7
              436588-51-1
                            436588-52-2
                                          436588-53-3
436588-50-0
                                                         436588-54-4
436588-55-5
              436588-56-6
                            436588-57-7
                                          436588-58-8
                                                         436588-59-9
              436588-61-3
                            436588-62-4
436588-60-2
                                          436588-63-5
                                                         436588-64-6
436588-65-7
              436588-66-8
                            436588-67-9
                                          436588-68-0
                                                         436588-69-1
              436588-71-5
436588-70-4
                            436588-72-6
                                          436588-73-7
                                                         436588-74-8
                            436588-77-1
436588-75-9
              436588-76-0
                                          436588-78-2
                                                         436588-79-3
              436588-81-7
                            436588-82-8
                                                         436588-84-0
436588-80-6
                                          436588-83-9
436588-85-1
              436588-86-2
                            436588-87-3
                                          436588-88-4
                                                         436588-89-5
436588-90-8
              436588-91-9
                            436588-92-0
                                          436588-93-1
                                                         436588-94-2
              436588-96-4
                                          436588-98-6
                            436588-97-5
                                                         436588-99-7
436588-95-3
436589-00-3
              436589-01-4
                            436589-02-5
                                          436589-03-6
                                                         436589-04-7
436589-05-8
              436589-06-9
                            436589-07-0
                                          436589-08-1
                                                         436589-09-2
                            436589-12-7
                                          436589-13-8
436589-10-5
              436589-11-6
                                                         436589-14-9
                            436589-17-2
                                          436589-18-3
436589-15-0
              436589-16-1
                                                         436589-19-4
436589-20-7 436589-21-8 436589-22-9 436589-23-0
                                                         436589-24-1
436589-25-2 436589-26-3 436589-27-4 436589-28-5
study); BIOL (Biological study); USES (Uses)
```

RL: ARG (Analytical reagent use); BSU (Biological study, unclassified); BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical

(nucleotide sequence; human genome derived single exon nucleic acid probes useful for gene expression anal.)

IT

```
436589-30-9 436589-31-0
436589-29-6
                                      436589-32-1
                                                   436589-33-2
           436589-35-4 436589-36-5 436589-37-6
                                                   436589-38-7
436589-34-3
436589-39-8
           436589-40-1 436589-41-2 436589-42-3
                                                   436589-43-4
           436589-45-6 436589-46-7 436589-47-8
436589-44-5
                                                   436589-48-9
                                                   436589-53-6
436589-49-0
            436589-50-3 436589-51-4 436589-52-5
436589-54-7
            436589-55-8 436589-56-9 436589-57-0
                                                   436589-58-1
436589-59-2
            436589-60-5
                        436589-61-6 436589-62-7
                                                   436589-63-8
                                      436589-67-2
436589-64-9
            436589-65-0 436589-66-1
                                                   436589-68-3
                                                   436589-73-0
436589-69-4
            436589-70-7
                        436589-71-8
                                      436589-72-9
436589-74-1
                                      436589-77-4
            436589-75-2
                        436589-76-3
                                                   436589-78-5
436589-79-6
                         436589-81-0
                                      436589-82-1
                                                   436589-83-2
            436589-80-9
                         436589-86-5
                                      436589-87-6
436589-84-3
            436589-85-4
                                                   436589-88-7
                         436589-91-2
                                      436589-92-3
                                                   436589-93-4
436589-89-8
            436589-90-1
436589-94-5
                        436589-96-7
                                      436589-97-8
                                                   436589-98-9
            436589-95-6
                                      436590-02-2
                                                   436590-03-3
436589-99-0
            436590-00-0
                        436590-01-1
                                                   436590-08-8
436590-04-4
            436590-05-5
                        436590-06-6
                                      436590-07-7
                                      436590-12-4
                                                   436590-13-5
436590-09-9
            436590-10-2
                        436590-11-3
            436590-15-7
436590-14-6
                        436590-16-8
                                      436590-17-9
                                                   436590-18-0
                        436590-21-5
                                      436590-22-6
                                                   436590-23-7
436590-19-1
            436590-20-4
            436590-25-9 436590-26-0
                                      436590-27-1
                                                   436590-28-2
436590-24-8
                                      436590-32-8
436590-29-3
            436590-30-6
                        436590-31-7
                                                   436590-33-9
436590-34-0
            436590-35-1 436590-36-2 436590-37-3
                                                   436590-38-4
                        436590-41-9 436590-42-0
436590-39-5
                                                   436590-43-1
            436590-40-8
                        436590-46-4 436590-47-5
                                                   436590-48-6
436590-44-2
            436590-45-3
436590-49-7
            436590-50-0
                        436590-51-1 436590-52-2
                                                   436590-53-3
```

```
436590-54-4
                  436590-55-5
                                436590-56-6
                                             436590-57-7
                                                           436590-58-8
                                                           436590-63-5
    436590-59-9
                  436590-60-2
                                436590-61-3
                                             436590-62-4
                                                           436590-68-0
    436590-64-6
                  436590-65-7
                                436590-66-8
                                             436590-67-9
    436590-69-1
                  436590-70-4
                                436590-71-5
                                             436590-72-6
                                                           436590-73-7
    436590-74-8
                  436590-75-9
                                436590-76-0
                                             436590-77-1
                                                           436590-78-2
    436590-79-3
                  436590-80-6
                                436590-81-7
                                             436590-82-8
                                                           436590-83-9
    436590-84-0
                  436590-85-1
                                436590-86-2
                                             436590-87-3
                                                           436590-88-4
                                                           436590-93-1
    436590-89-5
                  436590-90-8
                                436590-91-9
                                             436590-92-0
                                                           436590-98-6
    436590-94-2
                  436590-95-3
                                436590-96-4
                                             436590-97-5
    436590-99-7
                  436591-00-3
                                436591-01-4
                                             436591-02-5
                                                           436591-03-6
                  436591-05-8
                                             436591-07-0
                                                           436591-08-1
    436591-04-7
                                436591-06-9
                                436591-11-6
                                             436591-12-7
                                                           436591-13-8
    436591-09-2
                  436591-10-5
    436591-14-9
                  436591-15-0
                                436591-16-1
                                             436591-17-2
                                                           436591-18-3
                  436591-20-7
    436591-19-4
                                436591-21-8
                                             436591-22-9
                                                           436591-23-0
                 436591-25-2
                                436591-26-3
                                             436591-27-4
    436591-24-1
                                                           436591-28-5
                                436591-31-0
                                             436591-32-1
                                                           436591-33-2
    436591-29-6
                 436591-30-9
                                             436591-37-6
                                                           436591-38-7
    436591-34-3
                 436591-35-4 436591-36-5
    436591-39-8
                 436591-40-1
                                436591-41-2
                                             436591-42-3
                                                           436591-43-4
                                             436591-47-8
    436591-44-5
                 436591-45-6
                                436591-46-7
                                                           436591-48-9
    436591-49-0
                 436591-50-3
                                436591-51-4 436591-52-5
                                                           436591-53-6
    436591-54-7
                 436591-55-8 436591-56-9 436591-57-0
                                                           436591-58-1
                                436591-61-6
                                             436591-62-7
                  436591-60-5
    436591-59-2
    RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
    BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
    study); BIOL (Biological study); USES (Uses)
        (nucleotide sequence; human genome derived single exon nucleic acid
       probes useful for gene expression anal.)
    436591-63-8
                 436591-64-9 436591-65-0
                                             436591-66-1
                                                           436591-67-2
IT
                 436591-69-4 436591-70-7 436591-71-8
                                                           436591-72-9
    436591-68-3
                                             436591-76-3
                                                           436591-77-4
                  436591-74-1 436591-75-2
    436591-73-0
                  436591-79-6
                                436591-80-9
                                             436591-81-0
                                                           436591-82-1
    436591-78-5
                                             436591-86-5
                                                           436591-87-6
                  436591-84-3
                                436591-85-4
    436591-83-2
    436591-88-7
                                             436591-91-2
                                                           436591-92-3
                  436591-89-8
                                436591-90-1
                                                           436591-97-8
    436591-93-4
                  436591-94-5
                                436591-95-6
                                             436591-96-7
    436591-98-9
                  436591-99-0
                                436592-00-6
                                             436592-01-7
                                                           436592-02-8
    436592-03-9
                  436592-04-0
                                             436592-06-2
                                436592-05-1
                                                           436592-07-3
    436592-08-4
                  436592-09-5
                                436592-10-8
                                             436592-11-9
                                                           436592-12-0
                  436592-14-2
    436592-13-1
                                436592-15-3
                                             436592-16-4
                                                           436592-17-5
                                                           436592-22-2
    436592-18-6
                  436592-19-7
                                436592-20-0
                                             436592-21-1
                                             436592-26-6
    436592-23-3
                  436592-24-4
                                436592-25-5
                                                           436592-27-7
                  436592-29-9
                                436592-30-2
                                             436592-31-3
                                                           436592-32-4
    436592-28-8
                                436592-35-7
                                                           436592-37-9
    436592-33-5
                  436592-34-6
                                             436592-36-8
    436592-38-0
                  436592-39-1
                                436592-40-4
                                             436592-41-5
                                                           436592-42-6
                                436592-45-9
                                             436592-46-0
    436592-43-7
                  436592-44-8
                                                           436592-47-1
                                                           436592-52-8
    436592-48-2
                  436592-49-3
                                436592-50-6
                                             436592-51-7
    436592-53-9
                  436592-54-0
                                436592-55-1
                                             436592-56-2
                                                           436592-57-3
                                436592-60-8
                                             436592-61-9
                                                           436592-62-0
    436592-58-4
                  436592-59-5
    436592-63-1
                  436592-64-2
                                436592-65-3
                                             436592-66-4
                                                           436592-67-5
```

436592-70-0

436592-75-5

436592-80-2

436592-85-7

436592-90-4

436592-95-9

436593-00-9

436593-05-4

436593-10-1

436593-15-6

436593-20-3

436593-25-8

436593-30-5

436593-35-0

436593-40-7

436592-68-6

436592-73-3

436592-78-8

436592-83-5

436592-88-0

436592-93-7

436592-98-2

436593-03-2

436593-08-7

436593-13-4

436593-18-9

436593-23-6

436593-28-1

436593-33-8

436593-38-3

436592-69-7

436592-74-4

436592-79-9

436592-84-6

436592-89-1

436592-94-8

436592-99-3

436593-04-3

436593-09-8

436593-14-5

436593-19-0

436593-24-7

436593-29-2

436593-34-9

436593-39-4

436592-71-1

436592-76-6

436592-81-3

436592-86-8

436592-91-5

436592-96-0

436593-01-0

436593-06-5

436593-11-2

436593-16-7

436593-21-4

436593-26-9

436593-31-6

436593-36-1

436593-41-8

436592-72-2

436592-77-7

436592-82-4

436592-87-9

436592-92-6

436592-97-1

436593-02-1

436593-07-6

436593-12-3

436593-17-8

436593-22-5

436593-27-0

436593-32-7

436593-37-2

436593-42-9

436593-50-9 436593-51-0

436593-45-2

436593-43-0

436593-48-5

436596-27-9

436596-28-0

IT

436593-44-1

436593-49-6

436593-46-3

436593-47-4

436593-52-1

```
436593-55-4 436593-56-5
436593-53-2
             436593-54-3
                                                       436593-57-6
                                                       436593-62-3
                          436593-60-1 436593-61-2
436593~58-7
             436593-59-8
                          436593-65-6 436593-66-7
                                                       436593-67-8
436593-63-4
             436593-64-5
                          436593-70-3 436593-71-4
                                                       436593-72-5
436593-68-9
             436593-69-0
             436593-74-7 436593-75-8 436593-76-9
                                                       436593-77-0
436593-73-6
             436593-79-2 436593-80-5 436593-81-6
436593-78-1
                                                       436593-82-7
            436593-84-9 436593-85-0 436593-86-1
·436593-83-8
                                                       436593-87-2
436593-88-3 436593-89-4 436593-90-7 436593-91-8
                                                       436593-92-9
             436593-94-1 436593-95-2 436593-96-3
436593-93-0
RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
study); BIOL (Biological study); USES (Uses)
   (nucleotide sequence; human genome derived single exon nucleic acid
   probes useful for gene expression anal.)
             436593-98-5 436593-99-6 436594-00-2
                                                       436594-01-3
436593-97-4
436594-02-4 436594-03-5 436594-04-6 436594-05-7
                                                       436594-06-8
436594-07-9 436594-08-0 436594-09-1 436594-10-4
                                                       436594-11-5
436594-12-6
             436594-13-7 436594-14-8 436594-15-9
                                                       436594-16-0
             436594-18-2 436594-19-3 436594-20-6
436594-17-1
                                                       436594-21-7
             436594-23-9 436594-24-0 436594-25-1
436594-22-8
                                                       436594-26-2
             436594-28-4 436594-29-5 436594-30-8
                                                       436594-31-9
436594-27-3
                          436594-34-2 436594-35-3
                                                       436594-36-4
436594-32-0
             436594-33-1
                          436594-39-7 436594-40-0
436594-37-5
             436594-38-6
                                                       436594-41-1
                          436594-44-4 436594-45-5
                                                       436594-46-6
             436594-43-3
436594-42-2
                          436594-49-9 436594-50-2
436594-47-7
                                                       436594-51-3
             436594-48-8
                          436594-54-6 436594-55-7
                                                       436594-56-8
436594-52-4
             436594-53-5
436594-57-9
                          436594-59-1 436594-60-4
                                                       436594-61-5
             436594-58-0
                                         436594-65-9
                           436594-64-8
                                                       436594-66-0
436594-62-6
              436594-63-7
436594-67-1
              436594-68-2
                            436594-69-3
                                         436594-70-6
                                                       436594-71-7
                                         436594-75-1
                                                       436594-76-2
                            436594-74-0
436594-72-8
              436594-73-9
                                         436594-80-8
                                                       436594-81-9
              436594-78-4
                           436594-79-5
436594-77-3
                           436594-84-2
                                                       436594-86-4
436594-82-0
              436594-83-1
                                         436594-85-3
              436594-88-6
                                         436594-90-0
                                                       436594-91-1
436594-87-5
                           436594-89-7
                                         436594-95-5
                                                       436594-96-6
436594-92-2
              436594-93-3
                           436594-94-4
436594-97-7
              436594-98-8
                           436594-99-9
                                         436595-00-5
                                                       436595-01-6
                                                       436595-06-1
436595-02-7
              436595-03-8
                           436595-04-9
                                         436595-05-0
                                         436595-10-7
                                                       436595-11-8
436595-07-2
              436595-08-3
                           436595-09-4
              436595-13-0
                                         436595-15-2
                                                       436595-16-3
436595-12-9
                           436595-14-1
                           436595-19-6
                                                       436595-21-0
436595-17-4
              436595-18-5
                                         436595-20-9
436595-22-1
                           436595-24-3
                                                       436595-26-5
              436595-23-2
                                         436595-25-4
436595-27-6
              436595-28-7
                           436595-29-8
                                         436595-30-1
                                                       436595-31-2
                                                       436595-36-7
436595-32-3
              436595-33-4
                           436595-34-5
                                         436595-35-6
                                                       436595-41-4
436595-37-8
              436595-38-9
                           436595-39-0
                                         436595-40-3
                                                       436595-46-9
436595-42-5
              436595-43-6
                           436595-44-7
                                         436595-45-8
                           436595-49-2
                                         436595-50-5
                                                       436595-51-6
436595-47-0
              436595-48-1
                           436595-54-9
                                                       436595-56-1
436595-52-7
              436595-53-8
                                         436595-55-0
                                                       436595-61-8
436595-57-2
              436595-58-3
                           436595-59-4
                                         436595-60-7
                           436595-64-1
                                                       436595-66-3
436595-62-9
              436595-63-0
                                         436595-65-2
                                                       436595-71-0
436595-67-4
              436595-68-5
                           436595-69-6
                                         436595-70-9
                                         436595-75-4
                                                       436595-76-5
              436595-73-2
                           436595-74-3
436595-72-1
                                                       436595-81-2
436595-77-6
              436595-78-7
                           436595-79-8
                                         436595-80-1
436595-82-3
              436595-83-4
                           436595-84-5
                                         436595-85-6
                                                       436595-86-7
436595-87-8
                                                       436595-91-4
              436595-88-9
                           436595-89-0
                                         436595-90-3
                           436595-94-7
                                                       436595-96-9
436595-92-5
              436595-93-6
                                         436595-95-8
                                                       436596-01-9
436595-97-0
              436595-98-1
                           436595-99-2
                                         436596-00-8
                                                       436596-06-4
436596-02-0
              436596-03-1
                           436596-04-2
                                         436596-05-3
                                                       436596-11-1
436596-07-5
              436596-08-6
                           436596-09-7
                                         436596-10-0
                           436596-14-4
                                                       436596-16-6
436596-12-2
              436596-13-3
                                         436596-15-5
436596-17-7
                                                       436596-21-3
              436596-18-8
                           436596-19-9
                                         436596-20-2
436596-22-4
                           436596-24-6
                                         436596-25-7
                                                       436596-26-8
              436596-23-5
```

436596-29-1

436596-30-4

RL: ARG (Analytical reagent use); BSU (Biological study, unclassified); BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses)

IT

(nucleotide sequence; human genome derived single exon nucleic acid probes useful for gene expression anal.)

```
436596-31-5
            436596-32-6 436596-33-7
                                       436596-34-8
                                                    436596-35-9
           436596-37-1 436596-38-2 436596-39-3
436596-36-0
                                                    436596-40-6
436596-41-7 436596-42-8 436596-43-9 436596-44-0
                                                    436596-45-1
           436596-47-3 436596-48-4 436596-49-5
                                                    436596-50-8
436596-46-2
           436596-52-0 436596-53-1 436596-54-2
436596-51-9
                                                    436596-55-3
            436596-57-5 436596-58-6 436596-59-7
                                                    436596-60-0
436596-56-4
            436596-62-2
                          436596-63-3 436596-64-4
                                                    436596-65-5
436596-61-1
436596-66-6
                          436596-68-8 436596-69-9
                                                    436596-70-2
            436596-67-7
            436596-72-4 436596-73-5 436596-74-6
                                                    436596-75-7
436596-71-3
                                                    436596-80-4
                          436596-78-0 436596-79-1
436596-76-8
            436596-77-9
                                                    436596-85-9
436596-81-5
            436596-82-6
                          436596-83-7 436596-84-8
            436596-87-1
                          436596-88-2 436596-89-3
                                                    436596-90-6
436596-86-0
                          436596-93-9 436596-94-0
                                                    436596-95-1
436596-91-7
            436596-92-8
                          436596-98-4 436596-99-5
                                                    436597-00-1
436596-96-2
            436596-97-3
            436597-02-3
                          436597-03-4 436597-04-5
                                                    436597-05-6
436597-01-2
436597-06-7
            436597-07-8 436597-08-9 436597-09-0
                                                    436597-10-3
436597-11-4
            436597-12-5 436597-13-6
                                       436597-14-7
                                                    436597-15-8
                        436597-18-1
                                       436597-19-2
                                                    436597-20-5
436597-16-9
            436597-17-0
            436597-22-7 436597-23-8 436597-24-9
436597-21-6
                                                    436597-25-0
            436597-27-2 436597-28-3 436597-29-4
                                                    436597-30-7
436597-26-1
                                       436597-34-1
                                                    436597-35-2
436597-31-8
            436597-32-9 436597-33-0
                        436597-38-5
436597-36-3
            436597-37-4
                                       436597-39-6
                                                    436597-40-9
436597-41-0
            436597-42-1 436597-43-2
                                       436597-44-3
                                                    436597-45-4
                          436597-48-7
                                      436597-49-8
                                                    436597-50-1
436597-46-5
            436597-47-6
            436597-52-3
                          436597-53-4
                                       436597-54-5
                                                    436597-55-6
436597-51-2
             436597-57-8
                          436597-58-9
                                       436597-59-0
                                                    436597-60-3
436597-56-7
            436597-62-5
                        436597-63-6 436597-64-7
                                                    436597-65-8
436597-61-4
                                       436597-69-2
                                                    436597-70-5
436597-66-9
            436597-67-0 436597-68-1
                                                    436597-75-0
            436597-72-7
                        436597-73-8
                                       436597-74-9
436597-71-6
                                       436597-79-4
            436597-77-2
                                                    436597-80-7
436597-76-1
                         436597-78-3
                                                    436597-85-2
                          436597-83-0
                                       436597-84-1
436597-81-8
            436597-82-9
436597-86-3
            436597-87-4
                          436597-88-5
                                       436597-89-6
                                                    436597-90-9
                                                    436597-95-4
436597-91-0
                          436597-93-2
                                       436597-94-3
            436597-92-1
             436597-97-6
                                                    436598-00-4
                          436597-98-7
                                       436597-99-8
436597-96-5
                                       436598-04-8
436598-01-5
             436598-02-6
                          436598-03-7
                                                    436598-05-9
                                                    436598-10-6
            436598-07-1
                          436598-08-2
                                       436598-09-3
436598-06-0
                                       436598-14-0
                                                    436598-15-1
            436598-12-8
                          436598-13-9
436598-11-7
436598-16-2
             436598-17-3
                          436598-18-4
                                       436598-19-5
                                                    436598-20-8
                                       436598-24-2
                                                    436598-25-3
            436598-22-0
                          436598-23-1
436598-21-9
                                                    436598-30-0
436598-26-4
            436598-27-5
                          436598-28-6
                                       436598-29-7
                                                    436598-35-5
            436598-32-2
                          436598-33-3
                                       436598-34-4
436598-31-1
                                       436598-39-9
                                                    436598-40-2
436598-36-6
            436598-37-7
                          436598-38-8
436598-41-3
            436598-42-4
                          436598-43-5
                                      436598-44-6
                                                    436598-45-7
                        436598-48-0 436598-49-1
                                                    436598-50-4
            436598-47-9
436598-46-8
            436598-52-6 436598-53-7 436598-54-8
                                                    436598-55-9
436598-51-5
436598-56-0
            436598-57-1 436598-58-2 436598-59-3
                                                    436598-60-6
           436598-62-8 436598-63-9 436598-64-0
436598-61-7
RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
study); BIOL (Biological study); USES (Uses)
```

(nucleotide sequence; human genome derived single exon nucleic acid probes useful for gene expression anal.)

```
436598-66-2 436598-67-3 436598-68-4
    436598-65-1
                                                       436598-69-5
IT
                436598-71-9 436598-72-0 436598-73-1
    436598-70-8
                                                       436598-74-2
                436598-76-4 436598-77-5 436598-78-6
                                                       436598-79-7
    436598-75-3
                436598-81-1 436598-82-2 436598-83-3
                                                       436598-84-4
    436598-80-0
                436598-86-6 436598-87-7 436598-88-8
                                                       436598-89-9
    436598-85-5
                                          436598-93-5
                                                       436598-94-6
    436598-90-2
                 436598-91-3
                              436598-92-4
```

```
436598-95-7
              436598-96-8
                            436598-97-9
                                          436598-98-0
                                                        436598-99-1
                                          436599-03-0
436599-00-7
              436599-01-8
                            436599-02-9
                                                        436599-04-1
              436599-06-3
436599-05-2
                                          436599-08-5
                                                        436599-09-6
                            436599-07-4
436599-10-9
              436599-11-0
                            436599-12-1
                                          436599-13-2
                                                        436599-14-3
                            436599-17-6
              436599-16-5
                                          436599-18-7
436599-15-4
                                                        436599-19-8
436599-20-1
              436599-21-2
                            436599-22-3
                                          436599-23-4
                                                        436599-24-5
436599-25-6
              436599-26-7
                            436599-27-8
                                          436599-28-9
                                                        436599-29-0
436599-30-3
                            436599-32-5
                                          436599-33-6
              436599-31-4
                                                        436599-34-7
436599-35-8
                            436599-37-0
                                          436599-38-1
              436599-36-9
                                                        436599-39-2
436599-40-5
              436599-41-6
                            436599-42-7
                                          436599-43-8
                                                        436599-44-9
                                          436599-48-3
436599-45-0
              436599-46-1
                            436599-47-2
                                                        436599-49-4
                                          436599-53-0
436599-50-7
              436599-51-8
                            436599-52-9
                                                        436599-54-1
                            436599-57-4
                                          436599-58-5
                                                        436599-59-6
436599-55-2
              436599-56-3
                                          436599-63-2
                            436599-62-1
                                                        436599-64-3
436599-60-9
              436599-61-0
                                          436599-68-7
436599-65-4
              436599-66-5
                            436599-67-6
                                                        436599-69-8
436599-70-1
                                          436599-73-4
              436599-71-2
                            436599-72-3
                                                        436599-74-5
                                          436599-78-9
                            436599-77-8
                                                        436599-79-0
436599-75-6
              436599-76-7
436599-80-3
              436599-81-4
                            436599-82-5
                                          436599-83-6
                                                        436599-84-7
                                          436599-88-1
436599-85-8
              436599-86-9
                            436599-87-0
                                                        436599-89-2
                                          436599-93-8
436599-90-5
              436599-91-6
                            436599-92-7
                                                        436599-94-9
436599-95-0
              436599-96-1
                            436599-97-2
                                          436599-98-3
                                                        436599-99-4
                            436600-02-1
                                          436600-03-2
                                                        436600-04-3
436600-00-9
              436600-01-0
                                          436600-08-7
436600-05-4
              436600-06-5
                            436600-07-6
                                                        436600-09-8
436600-10-1
              436600-11-2
                            436600-12-3
                                          436600-13-4
                                                        436600-14-5
              436600-16-7
                            436600-17-8
                                          436600-18-9
                                                        436600-19-0
436600-15-6
                            436600-22-5
                                          436600-23-6
                                                        436600-24-7
436600-20-3
              436600-21-4
                            436600-27-0
                                          436600-28-1
                                                        436600-29-2
436600-25-8
              436600-26-9
                                          436600-33-8
                                                        436600-34-9
              436600-31-6
                            436600-32-7
436600-30-5
436600-35-0
              436600-36-1
                            436600-37-2
                                          436600-38-3
                                                        436600-39-4
                            436600-42-9
                                          436600-43-0
                                                        436600-44-1
436600-40-7
              436600-41-8
                            436600-47-4
                                          436600-48-5
                                                        436600-49-6
436600-45-2
              436600-46-3
436600-50-9
             436600-51-0
                           436600-52-1
                                         436600-53-2
                                                        436600-54-3
             436600-56-5
                           436600-57-6
                                          436600-58-7
                                                        436600-59-8
436600-55-4
436600-60-1
             436600-61-2
                           436600-62-3
                                                        436600-64-5
                                          436600-63-4
                                                        436600-69-0
436600-65-6
             436600-66-7
                           436600-67-8
                                          436600-68-9
                                                        436600-74-7
             436600-71-4
                           436600-72-5
                                          436600-73-6
436600-70-3
                           436600-77-0
                                          436600-78-1
                                                        436600-79-2
436600-75-8
             436600-76-9
436600-80-5
             436600-81-6
                           436600-82-7
                                          436600-83-8
                                                        436600-84-9
             436600-86-1
436600-85-0
                           436600-87-2
                                          436600-88-3
                                                        436600-89-4
436600-90-7
             436600-91-8
                           436600-92-9
                                         436600-93-0
                                                        436600-94-1
             436600-96-3
436600-95-2
                           436600-97-4
                                         436600-98-5
RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
study); BIOL (Biological study); USES (Uses)
   (nucleotide sequence; human genome derived single exon nucleic acid
  probes useful for gene expression anal.)
436600-99-6
              436601-00-2
                           436601-01-3
                                          436601-02-4
                                                        436601-03-5
                                                        436601-08-0
             436601-05-7 436601-06-8
                                          436601-07-9
436601-04-6
             436601-10-4
                          436601-11-5
                                          436601-12-6
                                                        436601-13-7
436601-09-1
                                                        436601-18-2
436601-14-8
             436601-15-9
                          436601-16-0
                                          436601-17-1
             436601-20-6
                           436601-21-7
                                          436601-22-8
                                                        436601-23-9
436601-19-3
436601-24-0
             436601-25-1
                           436601-26-2
                                          436601-27-3
                                                        436601-28-4
                                                        436601-33-1
436601-29-5
             436601-30-8
                            436601-31-9
                                          436601-32-0
                            436601-36-4
                                                        436601-38-6
436601-34-2
             436601-35-3
                                          436601-37-5
```

436601-40-0 436601-41-1 436601-42-2 436601-43-3 436601-39-7 436601-44-4 436601-45-5 436601-46-6 436601-47-7 436601-48-8 436601-51-3 436601-52-4 436601-53-5 436601-49-9 436601-50-2 436601-58-0 436601-56-8 436601-57-9 436601-54-6 436601-55-7 436601-60-4 436601-61-5 436601-62-6 436601-63-7 436601-59-1 436601-66-0 436601-67-1 436601-68-2 436601-64-8 436601-65-9 436601-72-8 436601-69-3 436601-70-6 436601-73-9 436601-71-7 436601-78-4 436601-75-1 436601-76-2 436601-77-3 436601-74-0 436601-80-8 436601-81-9 436601-82-0 436601-83-1 436601-79-5

IT

```
436601-84-2
              436601-85-3
                            436601-86-4
                                           436601-87-5
                                                         436601-88-6
              436601-90-0
436601-89-7
                            436601-91-1
                                           436601-92-2
                                                         436601-93-3
436601-94-4
              436601-95-5
                            436601-96-6
                                           436601-97-7
                                                         436601-98-8
436601-99-9
              436602-00-5
                            436602-01-6
                                           436602-02-7
                                                         436602-03-8
436602-04-9
              436602-05-0
                            436602-06-1
                                           436602-07-2
                                                         436602-08-3
436602-09-4
              436602-10-7
                            436602-11-8
                                           436602-12-9
                                                         436602-13-0
436602-14-1
              436602-15-2
                            436602-16-3
                                           436602-17-4
                                                         436602-18-5
436602-19-6
                            436602-21-0
              436602-20-9
                                           436602-22-1
                                                         436602-23-2
436602-24-3
              436602-25-4
                            436602-26-5
                                           436602-27-6
                                                         436602-28-7
436602-29-8
              436602-30-1
                            436602-31-2
                                           436602-32-3
                                                         436602-33-4
436602-34-5
              436602-35-6
                            436602-36-7
                                           436602-37-8
                                                         436602-38-9
                                           436602-42-5
                                                         436602-43-6
436602-39-0
              436602-40-3
                            436602-41-4
                                           436602-47-0
                                                         436602-48-1
436602-44-7
              436602-45-8
                            436602-46-9
                            436602-51-6
                                           436602-52-7
436602-49-2
              436602-50-5
                                                         436602-53-8
              436602-55-0
436602-54-9
                            436602-56-1
                                           436602-57-2
                                                         436602-58-3
436602-59-4
              436602-60-7
                            436602-61-8
                                           436602-62-9
                                                         436602-63-0
              436602-65-2
                            436602-66-3
                                           436602-67-4
436602-64-1
                                                         436602-68-5
436602-69-6
              436602-70-9
                            436602-71-0
                                           436602-72-1
                                                         436602-73-2
436602-74-3
              436602-75-4
                            436602-76-5
                                           436602-77-6
                                                         436602-78-7
                            436602-81-2
                                           436602-82-3
436602-79-8
              436602-80-1
                                                         436602-83-4
436602-84-5
              436602-85-6
                            436602-86-7
                                           436602-87-8
                                                         436602-88-9
              436602-90-3
                            436602-91-4
                                           436602-92-5
                                                         436602-93-6
436602-89-0
436602-94-7
              436602-95-8
                            436602-96-9
                                           436602-97-0
                                                         436602-98-1
436602-99-2
              436603-00-8
                            436603-01-9
                                           436603-02-0
                                                         436603-03-1
436603-04-2
              436603-05-3
                            436603-06-4
                                           436603-07-5
                                                         436603-08-6
436603-09-7
                                           436603-12-2
                                                         436603-13-3
              436603-10-0
                            436603-11-1
              436603-15-5
                            436603-16-6
                                           436603-17-7
                                                         436603-18-8
436603-14-4
436603-19-9
              436603-20-2
                            436603-21-3
                                           436603-22-4
                                                         436603-23-5
436603-24-6
                                           436603-27-9
              436603-25-7
                            436603-26-8
                                                         436603-28-0
                            436603-31-5
                                           436603-32-6
436603-29-1
              436603-30-4
RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
study); BIOL (Biological study); USES (Uses)
   (nucleotide sequence; human genome derived single exon nucleic acid
   probes useful for gene expression anal.)
                            436603-35-9
              436603-34-8
                                           436603<del>-</del>36-0
                                                         436603-37-1
436603-33-7
                                                         436603-42-8
             436603-39-3 436603-40-6
                                          436603-41-7
436603-38-2
436603-43-9
             436603-44-0
                           436603-45-1
                                          436603-46-2
                                                         436603-47-3
                           436603-50-8
                                          436603-51-9
                                                         436603-52-0
              436603-49-5
436603-48-4
436603-53-1
              436603-54-2
                                          436603-56-4
                                                         436603-57-5
                            436603-55-3
436603-58-6
              436603-59-7
                            436603-60-0
                                          436603-61-1
                                                         436603-62-2
                                          436603-66-6
436603-63-3
                                                         436603-67-7
              436603-64-4
                            436603-65-5
                            436603-70-2
                                          436603-71-3
                                                         436603-72-4
436603-68-8
              436603-69-9
```

436603-77-9 436603-73-5 436603-74-6 436603-75-7 436603-76-8 436603-80-4 436603-81-5 436603-82-6 436603-78-0 436603-79-1 436603-87-1 436603-85-9 436603-86-0 436603-83-7 436603-84-8 436603-92-8 436603-88-2 436603-89-3 436603-90-6 436603-91-7 436603-95-1 436603-96-2 436603-97-3 436603-93-9 436603-94-0 436604-02-3 436604-00-1 436604-01-2 436603-98-4 436603-99-5 436604-05-6 436604-06-7 436604-07-8 436604-03-4 436604-04-5 436604~10~3 436604-11-4 436604-12-5 436604-08-9 436604-09-0 436604-17-0 436604-15-8 436604-16-9 436604-13-6 436604-14-7 436604-22-7 436604-20-5 436604-21-6 436604-18-1 436604-19-2 436604-25-0 436604-26-1 436604-27-2 436604-23-8 436604-24-9 436604-32-9 436604-29-4 436604-30-7 436604-31-8 436604-28-3 436604-35-2 436604-37-4 436604-33-0 436604-34-1 436604-36-3 436604-40-9 436604-41-0 436604-42-1 436604-38-5 436604-39-6 436604-47-6 436604-45-4 436604-46-5 436604-43-2 436604-44-3 436604-52-3 436604-48-7 436604-49-8 436604-50-1 436604-51-2 436604-55-6 436604-57-8 436604-53-4 436604-54-5 436604-56-7 436604-61-4 436604-62-5 436604-58-9 436604-59-0 436604-60-3 436604-63-6 436604-64-7 436604-65-8 436604-66-9 436604-67-0 436604-72-7 436604-69-2 436604-70-5 436604-71-6 436604-68-1

ΙT

436604-76-1

436604-77-2

436604-75-0

436604-73-8

436607-52-2

436607-57-7

436607-53-3

436607-58-8

IT

436604-74-9

```
436604-78-3
             436604-79-4
                           436604-80-7
                                         436604-81-8
                                                       436604-82-9
436604-83-0
             436604-84-1
                           436604-85-2
                                         436604-86-3
                                                       436604-87-4
436604-88-5
             436604-89-6
                           436604-90-9
                                         436604-91-0
                                                       436604-92-1
             436604-94-3
                                         436604-96-5
436604-93-2
                           436604-95-4
                                                       436604-97-6
436604-98-7
             436604-99-8
                           436605-00-4
                                         436605-01-5
                                                       436605-02-6
436605-03-7
             436605-04-8
                           436605-05-9
                                         436605-06-0
                                                       436605-07-1
436605-08-2
             436605-09-3
                           436605-10-6
                                         436605-11-7
                                                       436605-12-8
436605-13-9
             436605-14-0
                           436605-15-1
                                         436605-16-2
                                                       436605-17-3
436605-18-4
             436605-19-5
                           436605-20-8
                                         436605-21-9
                                                       436605-22-0
                           436605-25-3 436605-26-4
436605-23-1
             436605-24-2
                                                       436605-27-5
             436605-29-7
                                         436605-31-1
                                                       436605-32-2
436605-28-6
                           436605-30-0
             436605-34-4
436605-33-3
                           436605-35-5 436605-36-6
                                                       436605-37-7
436605-38-8
             436605-39-9
                          436605-40-2
                                         436605-41-3
                                                       436605-42-4
             436605-44-6
                          436605-45-7 436605-46-8
                                                       436605-47-9
436605-43-5
436605-48-0
             436605-49-1
                           436605-50-4 436605-51-5
                                                       436605-52-6
                          436605-55-9 436605-56-0
            436605-54-8
                                                       436605-57-1
436605-53-7
436605-58-2
            436605-59-3
                          436605-60-6 436605-61-7
                                                       436605-62-8
             436605-64-0
                           436605-65-1
                                         436605-66-2
436605-63-9
RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
study); BIOL (Biological study); USES (Uses)
   (nucleotide sequence; human genome derived single exon nucleic acid
   probes useful for gene expression anal.)
                                         436605-70-8
             436605-68-4
                           436605-69-5
                                                       436605-71-9
436605-67-3
436605-72-0
            436605-73-1 436605-74-2 436605-75-3
                                                       436605-76-4
436605-77-5
            436605-78-6 436605-79-7 436605-80-0
                                                       436605-81-1
436605-82-2
                                                       436605-86-6
            436605-83-3 436605-84-4 436605-85-5
436605-87-7
                          436605-89-9 436605-90-2
            436605-88-8
                                                       436605-91-3
436605-92-4
             436605-93-5
                           436605-94-6
                                         436605-95-7
                                                       436605-96-8
                                         436606-00-7
                           436605-99-1
              436605-98-0
436605-97-9
                                                       436606-01-8
436606-02-9
             436606-03-0
                           436606-04-1
                                         436606-05-2
                                                       436606-06-3
             436606-08-5
                           436606-09-6
                                         436606-10-9
                                                       436606-11-0
436606-07-4
             436606-13-2
                                         436606-15-4
                           436606-14-3
                                                       436606-16-5
436606-12-1
436606-17-6
             436606-18-7
                           436606-19-8
                                         436606-20-1
                                                       436606-21-2
436606-22-3
             436606-23-4
                           436606-24-5
                                         436606-25-6
                                                       436606-26-7
             436606-28-9
436606-27-8
                           436606-29-0
                                         436606-30-3
                                                       436606-31-4
436606-32-5
             436606-33-6
                           436606-34-7
                                         436606-35-8
                                                       436606-36-9
436606-37-0
             436606-38-1
                           436606-39-2
                                         436606-40-5
                                                       436606-41-6
                           436606-44-9
436606-42-7
             436606-43-8
                                         436606-45-0
                                                       436606-46-1
             436606-48-3
                                         436606-50-7
                                                       436606-51-8
436606-47-2
                           436606-49-4
             436606-53-0
                                                       436606-56-3
436606-52-9
                           436606-54-1
                                         436606-55-2
436606-57-4
             436606-58-5
                           436606-59-6
                                         436606-60-9
                                                       436606-61-0
436606-62-1
             436606-63-2
                           436606-64-3
                                         436606-65-4
                                                       436606-66-5
436606-67-6
             436606-68-7
                           436606-69-8
                                         436606-70-1
                                                       436606-71-2
436606-72-3
             436606-73-4
                           436606-74-5
                                         436606-75-6
                                                       436606-76-7
436606-77-8
                           436606-79-0
                                         436606-80-3
             436606-78-9
                                                       436606-81-4
                                         436606-85-8
                           436606-84-7
436606-82-5
             436606-83-6
                                                       436606-86-9
436606-87-0
                           436606-89-2
                                         436606-90-5
             436606-88-1
                                                       436606-91-6
436606-92-7
             436606-93-8
                           436606-94-9
                                         436606-95-0
                                                       436606-96-1
436606-97-2
             436606-98-3
                            436606-99-4
                                         436607-00-0
                                                       436607-01-1
                           436607-04-4
                                         436607-05-5
436607-02-2
             436607-03-3
                                                       436607-06-6
436607-07-7
                           436607-09-9
                                         436607-10-2
             436607-08-8
                                                       436607-11-3
436607-12-4
             436607-13-5
                           436607-14-6
                                         436607-15-7
                                                       436607-16-8
                           436607-19-1
                                         436607-20-4
436607-17-9
             436607-18-0
                                                       436607-21-5
                                                       436607-26-0
436607-22-6
                           436607-24-8
                                         436607-25-9
             436607-23-7
                           436607-29-3
                                         436607-30-6
436607-27-1
              436607-28-2
                                                       436607-31-7
436607-32-8
                           436607-34-0
                                         436607-35-1
             436607-33-9
                                                       436607-36-2
436607-37-3
             436607-38-4
                           436607-39-5
                                         436607-40-8
                                                       436607-41-9
                           436607-44-2
                                         436607-45-3
436607-42-0
             436607-43-1
                                                       436607-46-4
                           436607-49-7
                                         436607-50-0
436607-47-5
             436607-48-6
                                                       436607-51-1
```

436607-54-4

436607-59-9

436607-55-5

436607~60-2

436607-56-6

436607-61-3

436607-64-6

436607-69-1

436607-62-4

436607-67-9

ΙT

436607-63-5

436607-68-0

436607-65-7

436607-70-4

436607-66-8

436607-71-5

```
436607-72-6
             436607-73-7
                           436607-74-8
                                        436607-75-9
                                                       436607-76-0
             436607-78-2
                                        436607-80-6
436607-77-1
                          436607-79-3
                                                       436607-81-7
                          436607-84-0 436607-85-1
436607-82-8
            436607-83-9
                                                       436607-86-2
            436607-88-4 436607-89-5 436607-90-8
436607-87-3
                                                       436607-91-9
436607-92-0
            436607-93-1
                         436607-94-2 436607-95-3
                                                       436607-96-4
                                        436608-00-3
436607-97-5
             436607-98-6
                         436607-99-7
RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
study); BIOL (Biological study); USES (Uses)
   (nucleotide sequence; human genome derived single exon nucleic acid
  probes useful for gene expression anal.)
             436608-02-5 436608-03-6
                                        436608-04-7
                                                       436608-05-8
436608-01-4
436608-06-9
            436608-07-0 436608-08-1 436608-09-2
                                                       436608-10-5
            436608-12-7 436608-13-8 436608-14-9
436608-11-6
                                                       436608-15-0
            436608-17-2
436608-16-1
                          436608-18-3 436608-19-4
                                                       436608-20-7
                                        436608-24-1
436608-21-8
             436608-22-9
                          436608-23-0
                                                       436608-25-2
                                         436608-29-6
436608-26-3
             436608-27-4
                           436608-28-5
                                                       436608-30-9
                          436608-33-2
                                         436608-34-3
                                                       436608-35-4
436608-31-0
             436608-32-1
436608-36-5
             436608-37-6
                          436608-38-7
                                         436608-39-8
                                                       436608-40-1
             436608-42-3
                          436608-43-4
                                         436608-44-5
                                                       436608-45-6
436608-41-2
                          436608-48-9
                                         436608-49-0
436608-46-7
             436608-47-8
                                                       436608-50-3
436608-51-4
             436608-52-5
                          436608-53-6
                                         436608-54-7
                                                       436608-55-8
                          436608-58-1
                                         436608-59-2
                                                       436608-60-5
436608-56-9
             436608-57-0
             436608-62-7
                          436608-63-8
                                        436608-64-9
                                                       436608-65-0
436608-61-6
             436608-67-2
                                         436608-69-4
                                                       436608-70-7
436608-66-1
                          436608-68-3
             436608-72-9
                          436608-73-0
                                        436608-74-1
                                                       436608-75-2
436608-71-8
             436608-77-4
                                         436608-79-6
                                                       436608-80-9
436608-76-3
                           436608-78-5
             436608-82-1
                           436608-83-2
                                         436608-84-3
                                                       436608-85-4
436608-81-0
                                                       436608-90-1
             436608-87-6
                           436608-88-7
                                         436608-89-8
436608-86-5
             436608-92-3
                           436608-93-4
                                         436608-94-5
                                                       436608-95-6
436608-91-2
             436608-97-8
                                         436608-99-0
                                                       436609-00-6
436608-96-7
                           436608-98-9
436609-01-7
             436609-02-8
                           436609-03-9
                                         436609-04-0
                                                       436609-05-1
                           436609-08-4
436609-06-2
             436609-07-3
                                         436609-09-5
                                                       436609-10-8
                                                       436609-15-3
436609-11-9
             436609-12-0
                           436609-13-1
                                         436609-14-2
436609-16-4
             436609-17-5
                           436609-18-6
                                         436609-19-7
                                                       436609-20-0
                                                       436609-25-5
             436609-22-2
                                         436609-24-4
436609-21-1
                           436609-23-3
436609-26-6
             436609-27-7
                           436609-28-8
                                         436609-29-9
                                                       436609-30-2
             436609-32-4
                                         436609-34-6
                           436609-33-5
                                                       436609-35-7
436609-31-3
436609-36-8
             436609-37-9
                           436609-38-0
                                         436609-39-1
                                                       436609-40-4
436609-41-5
             436609-42-6
                           436609-43-7
                                         436609-44-8
                                                       436609-45-9
                           436609-48-2
                                         436609-49-3
                                                       436609-50-6
436609-46-0
             436609-47-1
                           436609-53-9
                                         436609-54-0
                                                       436609-55-1
436609-51-7
             436609-52-8
             436609-57-3
                           436609-58-4
                                         436609-59-5
                                                       436609-60-8
436609-56-2
                           436609-63-1
                                         436609-64-2
             436609-62-0
                                                       436609-65-3
436609-61-9
                           436609-68-6
436609-66-4
             436609-67-5
                                         436609-69-7
                                                       436609-70-0
                           436609-73-3
                                         436609-74-4
                                                       436609-75-5
436609-71-1
             436609-72-2
                           436609-78-8
                                         436609-79-9
                                                       436609-80-2
             436609-77-7
436609-76-6
                           436609-83-5
                                         436609-84-6
             436609-82-4
                                                       436609-85-7
436609-81-3
                           436609-88-0
                                         436609-89-1
                                                       436609-90-4
             436609-87-9
436609-86-8
                                         436609-94-8
                           436609-93-7
                                                       436609-95-9
             436609-92-6
436609-91-5
                           436609-98-2
                                                       436610-00-3
                                         436609-99-3
436609-96-0
             436609-97-1
                           436610-03-6
                                         436610-04-7
                                                       436610-05-8
436610-01-4
             436610-02-5
                          436610-08-1
                                         436610-09-2
                                                       436610-10-5
             436610-07-0
436610-06-9
                          436610-13-8
                                        436610-14-9
                                                       436610-15-0
436610-11-6
             436610-12-7
             436610-17-2
                          436610-18-3
                                        436610-19-4
                                                       436610-20-7
436610-16-1
                          436610-23-0
                                         436610-24-1
                                                       436610-25-2
             436610-22-9
436610-21-8
                           436610-28-5
                                         436610-29-6
             436610-27-4
                                                       436610-30-9
436610-26-3
                                         436610-34-3
             436610-32-1
                           436610-33-2
436610-31-0
RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
study); BIOL (Biological study); USES (Uses)
```

```
(nucleotide sequence; human genome derived single exon nucleic acid
       probes useful for gene expression anal.)
                                436610-37-6
                                              436610-38-7
     436610-35-4
                  436610-36-5
                                                            436610-39-8
ΙŢ
                                              436610-43-4
                                                            436610-44-5
     436610-40-1
                  436610-41-2
                               436610-42-3
    436610-45-6
                  436610-46-7
                                436610-47-8
                                              436610-48-9
                                                            436610-49-0
                                              436610-53-6
                                                            436610-54-7
    436610-50-3
                  436610-51-4
                                436610-52-5
                                              436610-58-1
                                                            436610-59-2
    436610-55-8
                  436610-56-9
                                436610-57-0
                  436610-61-6
                                436610-62-7
                                              436610-63-8
                                                            436610-64-9
    436610-60-5
                                436610-67-2
                                              436610-68-3
                                                            436610-69-4
    436610-65-0
                  436610-66-1
    436610-70-7
                  436610-71-8
                                436610-72-9
                                              436610-73-0
                                                            436610-74-1
                                              436610-78-5
    436610-75-2
                                436610-77-4
                                                            436610-79-6
                  436610-76-3
                                              436610-83-2
                                                            436610-84-3
                  436610-81-0
                                436610-82-1
    436610-80-9
    436610-85-4
                  436610-86-5
                                436610-87-6
                                              436610-88-7
                                                            436610-89-8
                                              436610-93-4
                                                            436610-94-5
    436610-90-1
                  436610-91-2
                                436610-92-3
                                              436610-98-9
                  436610-96-7
                                                            436610-99-0
    436610-95-6
                                436610-97-8
                  436611-01-7
                                              436611-03-9
                                                            436611-04-0
    436611-00-6
                                436611-02-8
                                              436611-08-4
                                                            436611-09-5
    436611-05-1
                  436611-06-2
                                436611-07-3
                                436611-12-0
    436611-10-8
                  436611-11-9
                                              436611-13-1
                                                            436611-14-2
                                436611-17-5
                                              436611-18-6
                                                            436611-19-7
    436611-15-3
                  436611-16-4
                                436611-22-2
                                              436611-23-3
                                                            436611-24-4
    436611-20-0
                  436611-21-1
    436611-25-5
                  436611-26-6
                                436611-27-7
                                              436611-28-8
                                                            436611-29-9
                                436611-32-4
                                              436611-33-5
                                                            436611-34-6
    436611-30-2
                  436611-31-3
                                              436611-38-0
                                                            436611-39-1
                                436611-37-9
    436611-35-7
                  436611-36-8
                                436611-42-6
                                              436611-43-7
                                                            436611-44-8
    436611-40-4
                  .436611-41-5
                                              436611-48-2
                                                            436611-49-3
                                436611-47-1
    436611-45-9
                  436611-46-0
                  436611-51-7
                                436611-52-8
                                              436611-53-9
                                                            436611-54-0
    436611-50-6
    436611-55-1
                  436611-56-2
                                436611-57-3
                                              436611-58-4
                                                            436611-59-5
                  436611-61-9
                                              436611-63-1
                                                            436611-64-2
                                436611-62-0
    436611-60-8
                                              436611-68-6
                                                            436611-69-7
                  436611-66-4
                                436611-67-5
    436611-65-3
     436611-70-0
                  436611-71-1
                                436611-72-2
                                              436611-73-3
                                                            436611-74-4
                                436611-77-7
                                              436611-78-8
                                                            436611-79-9
                  436611-76-6
     436611-75-5
                 436611-81-3
                               436611-82-4
                                            436611-83-5
                                                            436611-84-6
    436611-80-2
                                                            436611-89-1
                 436611-86-8
                               436611-87-9 436611-88-0
    436611-85-7
                               436611-92-6
                                              436611-93-7
                                                            436611-94-8
    436611-90-4
                 436611-91-5
                  436611-96-0
                               436611-97-1
                                              436611-98-2
                                                            436611-99-3
    436611-95-9
    436612-00-9
                  436612-01-0
                               436612-02-1
                                              436612-03-2
                                                            436612-04-3
    436612-05-4
                  436612-06-5
                               436612-07-6 436612-08-7
                                                            436612-09-8
                  436612-11-2
                               436612-12-3
                                              436612-13-4
                                                            436612-14-5
    436612-10-1
                  436612-16-7
                                436612-17-8
                                              436612-18-9
                                                            436612-19-0
    436612-15-6
                                436612-22-5
                  436612-21-4
                                              436612-23-6
                                                            436612-24-7
    436612-20-3
    436612-25-8
                               436612-27-0
                                              436612-28-1
                                                            436612-29-2
                  436612-26-9
                  436612-31-6
                               436612-32-7
                                              436612-33-8
                                                            436612-34-9
    436612-30-5
                  436612-36-1
                               436612-37-2
                                              436612-38-3
                                                            436612-39-4
    436612-35-0
    436612-40-7
                  436612-41-8
                               436612-42-9
                                              436612-43-0
                                                            436612-44-1
                  436612-46-3
                               436612-47-4
                                              436612-48-5
                                                            436612-49-6
    436612-45-2
                 436612-51-0
                               436612-52-1 436612-53-2
                                                            436612-54-3
    436612-50-9
                 436612-56-5
                               436612-57-6 436612-58-7
                                                            436612-59-8
    436612-55-4
                                                            436612-64-5
    436612-60-1
                 436612-61-2
                               436612-62-3 436612-63-4
                  436612-66-7
                               436612-67-8 436612-68-9
    436612-65-6
    RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
    BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
     study); BIOL (Biological study); USES (Uses)
        (nucleotide sequence; human genome derived single exon nucleic acid
       probes useful for gene expression anal.)
                 436612-70-3 436612-71-4 436612-72-5
                                                            436612-73-6
\operatorname{IT}
    436612-69-0
                 436612-75-8 436612-76-9 436612-77-0
                                                            436612-78-1
    436612-74-7
                 436612-80-5 436612-81-6 436612-82-7
                                                            436612-83-8
    436612-79-2
                 436612-85-0 436612-86-1 436612-87-2
                                                            436612-88-3
    436612-84-9
                                                            436612-93-0
    436612-89-4
                  436612-90-7
                              436612-91-8 436612-92-9
                                             436612-97-4
                                                            436612-98-5
                  436612-95-2
                               436612-96-3
    436612-94-1
                                                            436613-03-5
                               436613-01-3
                                              436613-02-4
    436612-99-6
                  436613-00-2
                                                            436613-08-0
    436613-04-6
                  436613-05-7
                               436613-06-8 436613-07-9
                                                            436613-13-7
                               436613-11-5
                                              436613-12-6
     436613-09-1
                  436613-10-4
```

```
436613-15-9
                                          436613-17-1
436613-14-8
                            436613-16-0
                                                        436613-18-2
              436613-20-6
436613-19-3
                            436613-21-7
                                          436613-22-8
                                                        436613-23-9
                            436613-26-2
436613-24-0
              436613-25-1
                                          436613-27-3
                                                        436613-28-4
436613-29-5
              436613-30-8
                            436613-31-9
                                          436613-32-0
                                                        436613-33-1
436613-34-2
              436613-35-3
                            436613-36-4
                                          436613-37-5
                                                        436613-38-6
436613-39-7
              436613-40-0
                            436613-41-1
                                          436613-42-2
                                                        436613-43-3
436613-44-4
              436613-45-5
                            436613-46-6
                                          436613-47-7
                                                        436613-48-8
436613-49-9
              436613-50-2
                            436613-51-3
                                          436613-52-4
                                                        436613-53-5
                            436613-56-8
                                                        436613-58-0
436613-54-6
              436613-55-7
                                          436613-57-9
                                          436613-62-6
                                                        436613-63-7
436613-59-1
              436613-60-4
                            436613-61-5
                            436613-66-0
                                          436613-67-1
                                                        436613-68-2
436613-64-8
              436613-65-9
                                                        436613-73-9
436613-69-3
              436613-70-6
                            436613-71-7
                                          436613-72-8
              436613-75-1
436613-74-0
                            436613-76-2
                                          436613-77-3
                                                        436613-78-4
436613-79-5
                                                        436613-83-1
              436613-80-8
                            436613-81-9
                                          436613-82-0
              436613-85-3
                            436613-86-4
                                          436613-87-5
                                                        436613-88-6
436613-84-2
                                          436613-92-2
436613-89-7
              436613-90-0
                            436613-91-1
                                                        436613-93-3
436613-94-4
              436613-95-5
                            436613-96-6
                                          436613-97-7
                                                        436613-98-8
436613-99-9
                                          436614-02-7
                                                        436614-03-8
              436614-00-5
                            436614-01-6
436614-04-9
              436614-05-0
                            436614-06-1
                                          436614-07-2
                                                        436614-08-3
                            436614-11-8
                                          436614-12-9
                                                        436614-13-0
436614-09-4
              436614-10-7
                            436614-16-3
                                          436614-17-4
                                                        436614-18-5
436614-14-1
              436614-15-2
              436614-20-9
                            436614-21-0
                                          436614-22-1
                                                        436614-23-2
436614-19-6
                            436614-26-5
                                          436614-27-6
                                                        436614-28-7
436614-24-3
              436614-25-4
                            436614-31-2
                                          436614-32-3
                                                        436614-33-4
436614-29-8
              436614-30-1
              436614-35-6
                            436614-36-7
                                          436614-37-8
                                                        436614-38-9
436614-34-5
                                          436614-42-5
                                                        436614-43-6
              436614-40-3
                            436614-41-4
436614-39-0
                            436614-46-9
                                          436614-47-0
                                                        436614-48-1
436614-44-7
              436614-45-8
              436614-50-5
                            436614-51-6
                                          436614-52-7
                                                        436614-53-8
436614-49-2
                                                        436614-58-3
436614-54-9
              436614-55-0
                                          436614-57-2
                            436614-56-1
                                                        436614-63-0
                            436614-61-8
                                          436614-62-9
436614-59-4
              436614-60-7
              436614-65-2
                                          436614-67-4
                                                        436614-68-5
                            436614-66-3
436614-64-1
            436614-70-9
                                                        436614-73-2
436614-69-6
                            436614-71-0
                                          436614-72-1
                            436614-76-5
                                         436614-77-6
                                                        436614-78-7
            436614-75-4
436614-74-3
                                         436614-82-3
436614-79-8
            436614-80-1
                            436614-81-2
                                                        436614-83-4
            436614-85-6
436614-84-5
                            436614-86-7 436614-87-8
                                                        436614-88-9
                          436614-91-4 436614-92-5
436614-89-0
            436614-90-3
                                                        436614-93-6
436614-94-7
            436614-95-8
                          436614-96-9 436614-97-0
                                                        436614-98-1
                            436615-01-9 436615-02-0
436614-99-2
            436615-00-8
RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
study); BIOL (Biological study); USES (Uses)
   (nucleotide sequence; human genome derived single exon nucleic acid
  probes useful for gene expression anal.)
436615-03-1
             436615-04-2 436615-05-3
                                         436615-06-4
            436615-09-7 436615-10-0 436615-11-1
436615-08-6
```

436615-07-5 436615-12-2 436615-13-3 436615-14-4 436615-15-5 436615-16-6 436615-17-7 436615-18-8 436615-19-9 436615-20-2 436615-21-3 436615-22-4 436615-23-5 436615-24-6 436615-25-7 436615-26-8 436615-27-9 436615-30-4 436615-31-5 436615-28-0 436615-29-1 436615-32-6 436615-34-8 436615-35-9 436615-36-0 436615-37-1 436615-33-7 436615-39-3 436615-40-6 436615-41-7 436615-42-8 436615-38-2 436615-44-0 436615-43-9 436615-45-1 436615-46-2 436615-47-3 436615-50-8 436615-51-9 436615-52-0 436615-48-4 436615-49-5 436615-54-2 436615-55-3 436615-56-4 436615-57-5 436615-53-1 436615-58-6 436615-59-7 436615-60-0 436615-61-1 436615-62-2 436615-64-4 436615-65-5 436615-66-6 436615-67-7 436615-63-3 436615-69-9 436615-70-2 436615-71-3 436615-72-4 436615-68-8 436615-73-5 436615-74-6 436615-75-7 436615-76-8 436615-77-9 436615-80-4 436615-79-1 436615-81-5 436615-82-6 436615-78-0 436615-85-9 436615-86-0 436615-87-1 436615-84-8 436615-83-7 436615-90-6 436615-88-2 436615-89-3 436615-91-7 436615-92-8 436615-96-2 436615-97-3 436615-94-0 436615-95-1 436615-93-9 436616-00-1 436616-01-2 436616-02-3 436615-98-4 436615-99-5

IT

```
436616-03-4
             436616-04-5
                           436616-05-6
                                         436616-06-7
                                                      436616-07-8
             436616-09-0
                           436616-10-3
                                        436616-11-4
                                                      436616-12-5
436616-08-9
                           436616-15-8
                                        436616-16-9
436616-13-6
             436616-14-7
                                                      436616-17-0
             436616-19-2
                           436616-20-5
                                        436616-21-6
436616-18-1
                                                      436616-22-7
436616-23-8
             436616-24-9
                          436616-25-0
                                        436616-26-1
                                                      436616-27-2
                                        436616-31-8
436616-28-3
                           436616-30-7
             436616-29-4
                                                      436616-32-9
436616-33-0
             436616-34-1
                           436616-35-2
                                        436616-36-3
                                                      436616-37-4
                                        436616-41-0
436616-38-5
             436616-39-6
                           436616-40-9
                                                      436616-42-1
                                        436616-46-5
436616-43-2
             436616-44-3
                           436616-45-4
                                                      436616-47-6
436616-48-7
             436616-49-8
                           436616-50-1
                                        436616-51-2
                                                      436616-52-3
                                        436616-56-7
436616-53-4
                           436616-55-6
                                                      436616-57-8
             436616-54-5
                                        436616-61-4
                                                      436616-62-5
436616-58-9
             436616-59-0
                          436616-60-3
436616-63-6
                          436616-65-8
                                        436616-66-9
                                                      436616-67-0
             436616-64-7
                                        436616-71-6
                           436616-70-5
                                                      436616-72-7
436616-68-1
             436616-69-2
                           436616-75-0
                                        436616-76-1
436616-73-8
             436616-74-9
                                                      436616-77-2
436616-78-3
                           436616-80-7
                                        436616-81-8
                                                      436616-82-9
             436616-79-4
                                         436616-86-3
                                                      436616-87-4
                           436616-85-2
436616-83-0
             436616-84-1
                                        436616-91-0
                                                      436616-92-1
436616-88-5
             436616-89-6
                           436616-90-9
                           436616-95-4
                                        436616-96-5
                                                      436616-97-6
436616-93-2
             436616-94-3
                                        436617-01-5
             436616-99-8
                           436617-00-4
                                                      436617-02-6
436616-98-7
                           436617-05-9
                                        436617-06-0
                                                      436617-07-1
436617-03-7
             436617-04-8
                           436617-10-6
                                        436617-11-7
                                                      436617-12-8
436617-08-2
             436617-09-3
                          436617-15-1
                                        436617-16-2
                                                      436617-17-3
436617-13-9
             436617-14-0
436617-18-4
             436617-19-5
                          436617-20-8
                                        436617-21-9
                                                      436617-22-0
                           436617-25-3
                                        436617-26-4
                                                      436617-27-5
436617-23-1
             436617-24-2
                         436617-30-0
                                        436617-31-1
                                                      436617-32-2
436617-28-6
             436617-29-7
                           436617-35-5
                                        436617-36-6
436617-33-3
             436617-34-4
RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
study); BIOL (Biological study); USES (Uses)
  (nucleotide sequence; human genome derived single exon nucleic acid
  probes useful for gene expression anal.)
             436617-38-8
                           436617-39-9
                                         436617-40-2
                                                      436617-41-3
436617-37-7
                                         436617-45-7
                                                      436617-46-8
436617-42-4
             436617-43-5
                          436617-44-6
                                                      436617-51-5
                                         436617-50-4
             436617-48-0
                          436617-49-1
436617-47-9
                                         436617-55-9
436617-52-6
             436617-53-7
                           436617-54-8
                                                      436617-56-0
                                         436617-60-6
436617-57-1
             436617-58-2
                           436617-59-3
                                                      436617-61-7
                           436617-64-0
                                         436617-65-1
             436617-63-9
                                                      436617-66-2
436617-62-8
             436617-68-4
                           436617-69-5
                                         436617-70-8
                                                      436617-71-9
436617-67-3
                                                      436617-76-4
             436617-73-1
                           436617-74-2
                                         436617-75-3
436617-72-0
```

ĮΤ

436617-80-0 436617-81-1 436617-77-5 436617-78-6 436617-79-7 436617-86-6 436617-82-2 436617-83-3 436617-84-4 436617-85-5 436617-91-3 436617-87-7 436617-88-8 436617-89-9 436617-90-2 436617-94-6 436617-95-7 436617-96-8 436617-92-4 436617-93-5 436617-97-9 436617-98-0 436617-99-1 436618-00-7 436618-01-8 436618-03-0 436618-04-1 436618-05-2 436618-06-3 436618-02-9 436618-07-4 436618-08-5 436618-09-6 436618-10-9 436618-11-0 436618-12-1 436618-13-2 436618-14-3 436618-15-4 436618-16-5 436618-18-7 436618-17-6 436618-19-8 436618-20-1 436618-21-2 436618-26-7 436618-22-3 436618-23-4 436618-24-5 436618-25-6 436618-27-8 436618-28-9 436618-29-0 436618-30-3 436618-31-4 436618-33-6 436618-34-7 436618-35-8 436618-36-9 436618-32-5 436618-38-1 436618-39-2 436618-40-5 436618-41-6 436618-37-0 436618-43-8 436618-44-9 436618-45-0 436618-46-1 436618-42-7 436618-48-3 436618-49-4 436618-50-7 436618-51-8 436618-47-2 436618-56-3 436618-52-9 436618-53-0 436618-54-1 436618-55-2 436618-59-6 436618-60-9 436618-61-0 436618-57-4 436618-58-5 436618-64-3 436618-65-4 436618-66-5 436618-62-1 436618-63-2 436618-67-6 436618-68-7 436618-69-8 436618-70-1 436618-71-2 436618-72-3 436618-75-6 436618-76-7 436618-73-4 436618-74-5 436618-80-3 436618-79-0 436618-81-4 436618-77-8 436618-78-9 436618-85-8 436618-86-9 436618-82-5 436618-83-6 436618-84-7 436618-90-5 436618-91-6 436618-87-0 436618-88-1 436618-89-2

```
siew - 09 / 835370
                                       436618-95-0
436618-92-7
            436618-93-8
                          436618-94-9
                                                    436618-96-1
            436618-98-3 436618-99-4
                                       436619-00-0
436618-97-2
                                                    436619-01-1
436619-02-2
            436619-03-3 436619-04-4
                                       436619-05-5
                                                    436619-06-6
436619-07-7
            436619-08-8
                        436619-09-9
                                       436619-10-2
                                                    436619-11-3
436619-12-4
            436619-13-5 436619-14-6
                                       436619-15-7
                                                    436619-16-8
                        436619-19-1
436619-17-9
            436619-18-0
                                       436619-20-4
                                                    436619-21-5
            436619-23-7 436619-24-8
                                       436619-25-9
                                                    436619-26-0
436619-22-6
436619-27-1
            436619-28-2 436619-29-3 436619-30-6
                                                    436619-31-7
            436619-33-9 436619-34-0
                                       436619-35-1
                                                    436619-36-2
436619-32-8
            436619-38-4 436619-39-5
                                       436619-40-8
                                                    436619-41-9
436619-37-3
                                                    436619-46-4
436619-42-0
            436619-43-1 436619-44-2 436619-45-3
436619-47-5
            436619-48-6 436619-49-7 436619-50-0
                                                    436619-51-1
            436619-53-3 436619-54-4 436619-55-5
                                                    436619-56-6
436619-52-2
436619-57-7 436619-58-8 436619-59-9 436619-60-2
                                                    436619-61-3
436619-62-4
           436619-63-5 436619-64-6 436619-65-7
                                                    436619-66-8
            436619-68-0 436619-69-1
                                       436619-70-4
436619-67-9
RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
study); BIOL (Biological study); USES (Uses)
   (nucleotide sequence; human genome derived single exon nucleic acid
  probes useful for gene expression anal.)
436619-71-5 436619-72-6 436619-73-7 436619-74-8
                                                    436619-75-9
436619-76-0 436619-77-1 436619-78-2 436619-79-3
                                                    436619-80-6
436619-81-7 436619-82-8 436619-83-9 436619-84-0
                                                    436619-85-1
            436619-87-3 436619-88-4 436619-89-5
                                                    436619-90-8
436619-86-2
                                       436619-94-2
            436619-92-0 436619-93-1
                                                    436619-95-3
436619-91-9
            436619-97-5 436619-98-6
                                       436619-99-7
                                                    436620-00-7
436619-96-4
                                       436620-04-1
                                                    436620-05-2
436620-01-8
            436620-02-9 436620-03-0
            436620-07-4
                                       436620-09-6
                                                    436620-10-9
436620-06-3
                          436620-08-5
                                       436620-14-3
                                                    436620-15-4
436620-11-0
            436620-12-1
                          436620-13-2
             436620-17-6
                                       436620-19-8
                                                    436620-20-1
436620-16-5
                          436620-18-7
```

IT

436621-71-5

436621-76-0

436621-72-6

436621-77-1

436620-23-4 436620-24-5 436620-25-6 436620-22-3 436620-21-2 436620-29-0 436620-30-3 436620-27-8 436620-28-9 436620-26-7 436620-31-4 436620-34-7 436620-35-8 436620-32-5 436620-33-6 436620-38-1 436620-39-2 436620-40-5 436620-36-9 436620-37-0 436620-43-8 436620-44-9 436620-45-0 436620-41-6 436620-42-7 436620-47-2 436620-46-1 436620-48-3 436620-49-4 436620-50-7 436620-51-8 436620-54-1 436620-55-2 436620-52-9 436620-53-0 436620-58-5 436620-59-6 436620-60-9 436620-56-3 436620-57-4 436620-64-3 436620-61-0 436620-62-1 436620-63-2 436620-65-4 436620-69-8 436620-70-1 436620-67-6 436620-68-7 436620-66-5 436620-73-4 436620-75-6 436620-74-5 436620-71-2 436620-72-3 436620-78-9 436620-79-0 436620-80-3 436620-76-7 436620-77-8 436620-82-5 436620-83-6 436620-84-7 436620-85-8 436620-81-4 436620-88-1 436620-89-2 436620-90-5 436620-86-9 436620-87-0 436620-93-8 436620-94-9 436620-95-0 436620-91-6 436620-92-7 436620-97-2 436620-98-3 436620-99-4 436621-00-0 436620-96-1 436621-04-4 436621-03-3 436621-05-5 436621-01-1 436621-02-2 436621-08-8 436621-09-9 436621-10-2 436621-06-6 436621-07-7 436621-13-5 436621-14-6 436621-15-7 436621-11-3 436621-12-4 436621-18-0 436621-19-1 436621-20-4 436621-16-8 436621-17-9 436621-22-6 436621-23-7 436621-24-8 436621-21-5 436621-25-9 436621-28-2 436621-29-3 436621-30-6 436621-27-1 436621-26-0 436621-34-0 436621-35-1 436621-32-8 436621-33-9 436621-31-7 436621-36-2 436621-37-3 436621-38-4 436621-39-5 436621-40-8 436621-44-2 436621-45-3 436621-42-0 436621-43-1 436621-41-9 436621-49-7 436621-50-0 436621-47-5 436621-48-6 436621-46-4 436621-52-2 436621-51-1 436621-53-3 436621-54-4 436621-55-5 436621-57-7 436621-59-9 436621-56-6 436621-58-8 436621-60-2 436621-63-5 436621-64-6 436621-65-7 436621-61-3 436621-62-4 436621-67-9 436621-69-1 436621-70-4 436621-66-8 436621-68-0

436621-73-7

436621-78-2

436621-74-8

436621-79-3

436621-75-9

436621-80-6

```
436621-81-7
                 436621-82-8
                               436621-83-9
                                            436621-84-0
                                                         436621-85-1
    436621-86-2
                436621-87-3
                               436621-88-4
                                            436621-89-5
                                                         436621-90-8
    436621-91-9
                436621-92-0
                               436621-93-1 436621-94-2
                                                         436621-95-3
    436621-96-4
                436621-97-5 436621-98-6 436621-99-7
                                                         436622-00-3
    436622-01-4 436622-02-5
                               436622-03-6 436622-04-7
    RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
    BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
    study); BIOL (Biological study); USES (Uses)
       (nucleotide sequence; human genome derived single exon nucleic acid
       probes useful for gene expression anal.)
    436622-05-8 436622-06-9 436622-07-0 436622-08-1
                                                         436622-09-2
IT
    436622-10-5 436622-11-6 436622-12-7 436622-13-8
                                                         436622-14-9
                436622-16-1 436622-17-2 436622-18-3
    436622-15-0
                                                         436622-19-4
                436622-21-8 436622-22-9 436622-23-0
    436622-20-7
                                                         436622-24-1
    436622-25-2
                436622-26-3 436622-27-4 436622-28-5
                                                         436622-29-6
    436622-30-9
                436622-31-0 436622-32-1
                                            436622-33-2
                                                         436622-34-3
    436622-35-4
                436622-36-5 436622-37-6
                                            436622-38-7
                                                         436622-39-8
                436622-41-2 436622-42-3
                                            436622-43-4
    436622-40-1
                                                         436622-44-5
    436622-45-6
                436622-46-7 436622-47-8 436622-48-9
                                                         436622-49-0
                                            436622-53-6
    436622-50-3
                436622-51-4 436622-52-5
                                                         436622-54-7
                436622-56-9 436622-57-0
                                            436622-58-1
                                                         436622-59-2
    436622-55-8
    436622-60-5
                436622-61-6 436622-62-7
                                            436622-63-8
                                                         436622-64-9
                 436622-66-1 436622-67-2
                                            436622-68-3
    436622-65-0
                                                         436622-69-4
                                                         436622-74-1
                436622-71-8
                               436622-72-9
                                            436622-73-0
    436622-70-7
                436622-76-3 436622-77-4
                                            436622-78-5
    436622-75-2
                                                         436622-79-6
    436622-80-9
                436622-81-0
                               436622-82-1
                                            436622-83-2
                                                         436622-84-3
                               436622-87-6
    436622-85-4
                 436622-86-5
                                            436622-88-7
                                                         436622-89-8
                436622-91-2
                                            436622-93-4
    436622-90-1
                               436622-92-3
                                                         436622-94-5
                               436622-97-8
                                            436622-98-9
    436622-95-6
                 436622-96-7
                                                         436622-99-0
                               436623-02-8
                                            436623-03-9
                                                         436623-04-0
    436623-00-6
                 436623-01-7
                                                         436623-09-5
    436623-05-1
                  436623-06-2
                               436623-07-3
                                            436623-08-4
                                                         436623-14-2
                 436623-11-9
                               436623-12-0
                                            436623-13-1
    436623-10-8
                                            436623-18-6
    436623-15-3
                 436623-16-4
                               436623-17-5
                                                         436623-19-7
    436623-20-0
                 436623-21-1
                               436623-22-2
                                            436623-23-3 436623-24-4
                                                         436623-29-9
                 436623-26-6
                               436623-27-7
                                            436623-28-8
    436623-25-5
    436623-30-2
                 436623-31-3
                               436623-32-4
                                            436623-33-5
                                                         436623-34-6
    436623-35-7
                 436623-36-8
                               436623-37-9
                                            436623-38-0
                                                         436623-39-1
    436623-40-4
                 436623-41-5
                               436623-42-6
                                            436623-43-7
                                                         436623-44-8
                 436623-46-0
                                            436623-48-2
    436623-45-9
                               436623-47-1
                                                         436623-49-3
    436623-50-6
                 436623-51-7
                               436623-52-8
                                                         436623-54-0
                                            436623-53-9
    436623-55-1
                               436623-57-3
                 436623-56-2
                                            436623-58-4
                                                         436623-59-5
                               436623-62-0
    436623-60-8
                 436623-61-9
                                            436623-63-1
                                                         436623-64-2
                                            436623-68-6
    436623-65-3
                 436623-66-4
                               436623-67-5
                                                         436623-69-7
    436623-70-0
                               436623-72-2
                                            436623-73-3
                                                         436623-74-4
                 436623-71-1
    436623-75-5
                 436623-76-6
                               436623-77-7
                                            436623-78-8
                                                         436623-79-9
    436623-80-2
                               436623-82-4
                                            436623<del>-</del>83-5
                                                         436623-84-6
                 436623-81-3
                               436623-87-9
                                            436623-88-0
                                                         436623-89-1
    436623-85-7
                 436623-86-8
    436623-90-4
                 436623-91-5
                             436623-92-6
                                           436623-93-7
                                                         436623-94-8
    436623-95-9
                 436623-96-0
                             436623-97-1
                                            436623-98-2
                                                         436623-99-3
    436624-00-9
                 436624-01-0
                             436624-02-1
                                           436624-03-2
                                                         436624-04-3
    436624-05-4
                 436624-06-5 436624-07-6 436624-08-7
                                                         436624-09-8
    436624-10-1
                 436624-11-2 436624-12-3 436624-13-4
                                                         436624-14-5
    436624-15-6
                436624-16-7 436624-17-8 436624-18-9
                                                         436624-19-0
                                                         436624-24-7
    436624-20-3
                436624-21-4 436624-22-5 436624-23-6
                436624-26-9 436624-27-0 436624-28-1
    436624-25-8
                                                         436624-29-2
                436624-31-6 436624-32-7 436624-33-8
                                                         436624-34-9
    436624-30-5
                               436624-37-2 436624-38-3
    436624-35-0
                 436624-36-1
    RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
    BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
    study); BIOL (Biological study); USES (Uses)
       (nucleotide sequence; human genome derived single exon nucleic acid
       probes useful for gene expression anal.)
    436624-39-4 436624-40-7 436624-41-8 436624-42-9
                                                         436624-43-0
IT
```

436627-22-4

436627-27-9

436627-32-6

436627-21-3

436627-26-8

436627-31-5

```
436624-44-1
              436624-45-2
                            436624-46-3
                                          436624-47-4
                                                        436624-48-5
436624-49-6
                            436624-51-0
                                          436624-52-1
              436624-50-9
                                                        436624-53-2
436624-54-3
              436624-55-4
                            436624-56-5
                                          436624-57-6
                                                        436624-58-7
436624-59-8
              436624-60-1
                            436624-61-2
                                          436624-62-3
                                                        436624-63-4
436624-64-5
              436624-65-6
                            436624-66-7
                                          436624-67-8
                                                        436624-68-9
436624-69-0
              436624-70-3
                            436624-71-4
                                          436624-72-5
                                                        436624-73-6
436624-74-7
              436624-75-8
                            436624-76-9
                                          436624-77-0
                                                        436624-78-1
                            436624-81-6
                                          436624-82-7
436624-79-2
              436624-80-5
                                                        436624-83-8
                            436624-86-1
                                          436624-87-2
436624-84-9
              436624-85-0
                                                        436624-88-3
436624-89-4
              436624-90-7
                            436624-91-8
                                          436624-92-9
                                                        436624-93-0
              436624-95-2
                            436624-96-3
                                          436624-97-4
                                                        436624-98-5
436624-94-1
                            436625-01-3
                                          436625-02-4
436624-99-6
              436625-00-2
                                                        436625-03-5
                            436625-06-8
436625-04-6
              436625-05-7
                                          436625-07-9
                                                        436625-08-0
                            436625-11-5
              436625-10-4
                                          436625-12-6
436625-09-1
                                                        436625-13-7
                            436625-16-0
              436625-15-9
                                          436625-17-1
                                                        436625-18-2
436625-14-8
436625-19-3
              436625-20-6
                            436625-21-7
                                          436625-22-8
                                                        436625-23-9
436625-24-0
              436625-25-1
                            436625-26-2
                                          436625-27-3
                                                        436625-28-4
                            436625-31-9
436625-29-5
              436625-30-8
                                          436625-32-0
                                                        436625-33-1
                            436625-36-4
                                          436625-37-5
436625-34-2
              436625-35-3
                                                        436625-38-6
              436625-40-0
                            436625-41-1
                                          436625-42-2
                                                        436625-43-3
436625-39-7
436625-44-4
                            436625-46-6
                                                        436625-48-8
             436625-45-5
                                          436625-47-7
             436625-50-2
                            436625-51-3
                                          436625-52-4
                                                        436625-53-5
436625-49-9
                            436625-56-8
                                          436625-57-9
                                                        436625-58-0
436625-54-6
             436625-55-7
             436625-60-4
                            436625-61-5
                                          436625-62-6
                                                        436625-63-7
436625-59-1
436625-64-8
             436625-65-9
                            436625-66-0
                                          436625-67-1
                                                        436625-68-2
              436625-70-6
                            436625-71-7
                                          436625-72-8
                                                        436625-73-9
436625-69-3
              436625-75-1
                            436625-76-2
                                          436625-77-3
                                                        436625-78-4
436625-74-0
                                                        436625-83-1
436625-79-5
              436625-80-8
                            436625-81-9
                                          436625-82-0
                                                        436625-88-6
436625-84-2
              436625-85-3
                            436625-86-4
                                          436625-87-5
436625-89-7
              436625-90-0
                            436625-91-1
                                          436625-92-2
                                                        436625-93-3
436625-94-4
                            436625-96-6
                                          436625-97-7
              436625-95-5
                                                        436625-98-8
             436626-00-5
                                          436626-02-7
                                                        436626-03-8
436625-99-9
                            436626-01-6
                                         436626-07-2
436626-04-9
                            436626-06-1
                                                       436626-08-3
             436626-05-0
436626-09-4
             436626-10-7
                            436626-11-8
                                          436626-12-9
                                                        436626-13-0
                                          436626-17-4
                                                        436626-18-5
436626-14-1
             436626-15-2
                            436626-16-3
             436626-20-9
                                          436626-22-1
                                                        436626-23-2
436626-19-6
                            436626-21-0
436626-24-3
             436626-25-4
                            436626-26-5
                                          436626-27-6
                                                        436626-28-7
436626-29-8
             436626-30-1
                                          436626-32-3
                                                        436626-33-4
                            436626-31-2
                                         436626-37-8
436626-34-5
                                                        436626-38-9
             436626-35-6
                            436626-36-7
436626-39-0
             436626-40-3
                            436626-41-4
                                          436626-42-5
                                                        436626-43-6
                                          436626-47-0
436626-44-7
                                                        436626-48-1
             436626-45-8
                            436626-46-9
436626-49-2
                                          436626-52-7
                                                       436626-53-8
             436626-50-5
                           436626-51-6
436626-54-9
                                          436626-57-2
                                                       436626-58-3
             436626-55-0
                           436626-56-1
            436626-60-7
436626-59-4
                           436626-61-8
                                         436626-62-9
                                                       436626-63-0
436626-64-1
            436626-65-2
                          436626-66-3
                                         436626-67-4
                                                        436626-68-5
436626-69-6
             436626-70-9
                           436626-71-0 436626-72-1
RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
study); BIOL (Biological study); USES (Uses)
   (nucleotide sequence; human genome derived single exon nucleic acid
  probes useful for gene expression anal.)
436626-73-2
            436626-74-3 436626-75-4
                                          436626-76-5
                                                       436626-77-6
436626-78-7 436626-79-8 436626-80-1 436626-81-2
                                                       436626-82-3
            436626-84-5 436626-85-6 436626-86-7
436626-83-4
                                                       436626-87-8
436626-88-9
            436626-89-0 436626-90-3
                                         436626-91-4
                                                       436626-92-5
436626-93-6
             436626-94-7
                          436626-95-8
                                          436626-96-9
                                                       436626-97-0
436626-98-1
             436626-99-2
                          436627-00-8
                                          436627-01-9
                                                       436627-02-0
436627-03-1
             436627-04-2
                           436627-05-3
                                          436627-06-4
                                                       436627-07-5
436627-08-6
             436627-09-7
                           43662.7-10-0
                                          436627-11-1
                                                       436627-12-2
436627-13-3
             436627-14-4
                           436627-15-5
                                          436627-16-6
                                                       436627-17-7
```

436627-20-2

436627-25-7

436627-30-4

ΙT

436627-18-8

436627-23-5

436627-28-0

436627-19-9

436627-24-6

436627-29-1

```
436627-34-8
                            436627-35-9
                                          436627-36-0
                                                        436627-37-1
436627-33-7
436627-38-2
              436627-39-3
                            436627-40-6
                                          436627-41-7
                                                        436627-42-8
              436627-44-0
                            436627-45-1
                                          436627-46-2
                                                        436627-47-3
436627-43-9
                                                        436627-52-0
436627-48-4
              436627-49-5
                            436627-50-8
                                          436627-51-9
436627-53-1
              436627-54-2
                            436627-55-3
                                          436627-56-4
                                                        436627-57-5
                            436627-60-0
                                          436627-61-1
                                                        436627-62-2
436627-58-6
              436627-59-7
                            436627-65-5
                                          436627-66-6
                                                        436627-67-7
436627-63-3
              436627-64-4
                            436627-70-2
                                          436627-71-3
                                                        436627-72-4
436627-68-8
              436627-69-9
              436627-74-6
                            436627-75-7
                                          436627-76-8
                                                        436627-77-9
436627-73-5
                                          436627-81-5
                                                        436627-82-6
436627-78-0
              436627-79-1
                            436627-80-4
              436627-84-8
                                                        436627-87-1
436627-83-7
                            436627-85-9
                                          436627-86-0
                                          436627-91-7
                                                        436627-92-8
436627-88-2
              436627-89-3
                            436627-90-6
436627-93-9
              436627-94-0
                            436627-95-1
                                          436627-96-2
                                                        436627-97-3
                                                        436628-02-3
                            436628-00-1
                                          436628-01-2
436627-98-4
              436627-99-5
436628-03-4
              436628-04-5
                            436628-05-6
                                          436628-06-7
                                                        436628-07-8
                            436628-10-3
                                          436628-11-4
                                                        436628-12-5
436628-08-9
              436628-09-0
                                                        436628-17-0
                            436628-15-8
                                          436628-16-9
436628-13-6
              436628-14-7
436628-18-1
              436628-19-2
                            436628-20-5
                                          436628-21-6
                                                        436628-22-7
                            436628-25-0
                                          436628-26-1
                                                        436628-27-2
436628-23-8
              436628-24-9
              436628-29-4
                                                        436628-32-9
436628-28-3
                            436628-30-7
                                          436628-31-8
                                                        436628-37-4
              436628-34-1
                            436628-35-2
                                          436628-36-3
436628-33-0
                                                        436628-42-1
                            436628-40-9
                                          436628-41-0
436628-38-5
              436628-39-6
                                          436628-46-5
                                                        436628-47-6
              436628-44-3
                            436628-45-4
436628-43-2
                            436628-50-1
                                                        436628-52-3
              436628-49-8
                                          436628-51-2
436628-48-7
                                          436628-56-7
                                                        436628-57-8
              436628-54-5
                            436628-55-6
436628-53-4
                                                        436628-62-5
                            436628-60-3
                                          436628-61-4
436628-58-9
              436628-59-0
                                          436628-66-9
                            436628-65-8
                                                        436628-67-0
436628-63-6
              436628-64-7
436628-68-1
                            436628-70-5
                                          436628-71-6
                                                        436628-72-7
              436628-69-2
              436628-74-9
                                                        436628-77-2
436628-73-8
                            436628-75-0
                                          436628-76-1
              436628-79-4
                                                        436628-82-9
                            436628-80-7
                                          436628-81-8
436628-78-3
                                                        436628-87-4
436628-83-0
                            436628-85-2
                                          436628-86-3
              436628-84-1
             436628-89-6
                          436628-90-9 436628-91-0
                                                        436628-92-1
436628-88-5
                          436628-95-4 436628-96-5
                                                        436628-97-6
436628-93-2
             436628-94-3
                                                        436629-02-6
             436628-99-8
                          436629-00-4 436629-01-5
436628-98-7
                           436629-05-9 436629-06-0
             436629-04-8
436629-03-7
RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
study); BIOL (Biological study); USES (Uses)
   (nucleotide sequence; human genome derived single exon nucleic acid
   probes useful for gene expression anal.)
              436629-08-2
                            436629-09-3
                                          436629-10-6
                                                        436629-11-7
436629-07-1
436629-12-8
             436629-13-9 436629-14-0
                                          436629-15-1
                                                        436629-16-2
             436629-18-4
                          436629-19-5
                                          436629-20-8
                                                        436629-21-9
436629-17-3
             436629-23-1
                           436629-24-2
                                          436629-25-3
                                                        436629-26-4
436629-22-0
             436629-28-6
                           436629-29-7
                                          436629-30-0
                                                        436629-31-1
436629-27-5
                                                        436629-36-6
             436629-33-3
                           436629-34-4
                                          436629-35-5
436629-32-2
                                          436629-40-2
                                                        436629-41-3
436629-37-7
             436629-38-8
                           436629-39-9
```

436629-44-6 436629-45-7 436629-46-8 436629-42-4 436629-43-5 436629-50-4 436629-51-5 436629-47-9 436629-48-0 436629-49-1 436629-56-0 436629-53-7 436629-54-8 436629-55-9 436629-52-6 436629-57-1 436629-58-2 436629-59-3 436629-60-6 436629-61-7 436629-66-2 436629-64-0 436629-65-1 436629-62-8 436629-63-9 436629-71-9 436629-68-4 436629-69-5 436629-70-8 436629-67-3 436629-72-0 436629-73-1 436629-74-2 436629-75-3 436629-76-4 436629-81-1 436629-78-6 436629-79-7 436629-80-0 436629-77-5 436629-85-5 436629-86-6 436629-82-2 436629-83-3 436629-84-4 436629-87-7 436629-88-8 436629-89-9 436629-90-2 436629-91-3 436629-94-6 436629-96-8 436629-95-7 436629-92-4 436629-93-5 436630-01-2 436629-99-1 436630-00-1 436629-97-9 436629-98-0 436630-02-3 436630-03-4 436630-04-5 436630-05-6 436630-06-7 436630-11-4 436630-08-9 436630-09-0 436630-10-3 436630-07-8 436630-14-7 436630-15-8 436630-16-9 436630-13-6 436630-12-5 436630-20-5 436630-21-6 436630-18-1 436630-19-2 436630-17-0

IT

```
436630-24-9
436630-22-7
            436630-23-8
                                       436630-25-0
                                                     436630-26-1
                          436630-29-4
             436630-28-3
436630-27-2
                                       436630-30-7
                                                     436630-31-8
436630-32-9
            436630-33-0
                          436630-34-1
                                       436630-35-2
                                                     436630-36-3
                                                     436630-41-0
436630-37-4
            436630-38-5
                          436630-39-6
                                       436630-40-9
            436630-43-2
                          436630-44-3
                                       436630-45-4
436630-42-1
                                                     436630-46-5
436630-47-6
            436630-48-7
                          436630-49-8
                                       436630-50-1
                                                     436630-51-2
436630-52-3
            436630-53-4
                          436630-54-5
                                       436630-55-6
                                                     436630-56-7
436630-57-8
            436630-58-9
                          436630-59-0
                                       436630-60-3
                                                     436630-61-4
436630-62-5
            436630-63-6
                          436630-64-7
                                       436630-65-8
                                                     436630-66-9
                                                     436630-71-6
                          436630-69-2
                                       436630-70-5
436630-67-0
            436630-68-1
                                                     436630-76-1
436630-72-7
            436630-73-8
                          436630-74-9
                                       436630-75-0
436630-77-2
            436630-78-3
                          436630-79-4
                                       436630-80-7
                                                     436630-81-8
                          436630-84-1
                                       436630-85-2
                                                     436630-86-3
436630-82-9
            436630-83-0
                          436630-89-6
                                                     436630-91-0
            436630-88-5
                                       436630-90-9
436630-87-4
436630-92-1
            436630-93-2
                          436630-94-3
                                       436630-95-4
                                                     436630-96-5
                                       436631-00-4
                                                     436631-01-5
436630-97-6
            436630-98-7
                          436630-99-8
                          436631-04-8
                                       436631-05-9
                                                     436631-06-0
436631-02+6
            436631-03-7
436631-07-1
            436631-08-2
                          436631-09-3
                                       436631-10-6
                                                     436631-11-7
                                       436631-15-1
436631-12-8
            436631-13-9
                          436631-14-0
                                                     436631-16-2
                                       436631-20-8
436631-17-3
            436631-18-4
                          436631-19-5
                                                     436631-21-9
436631-22-0
            436631-23-1
                          436631-24-2
                                       436631-25-3
                                                     436631-26-4
                          436631-29-7
                                       436631-30-0
436631-27-5
            436631-28-6
                                                     436631-31-1
436631-32-2
            436631-33-3
                          436631-34-4
                                       436631-35-5
                                                     436631-36-6
             436631-38-8
                          436631-39-9
                                       436631-40-2
436631-37-7
```

RL: ARG (Analytical reagent use); BSU (Biological study, unclassified); BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses)

 IT

436633-06-6

436633-07-7

(nucleotide sequence; human genome derived single exon nucleic acid probes useful for gene expression anal.)

```
436631-42-4 436631-43-5
                                          436631-44-6
                                                        436631-45-7
436631-41-3
436631-46-8 436631-47-9 436631-48-0 436631-49-1 436631-50-4
             436631-52-6
436631-51-5
                            436631-53-7
                                          436631-54-8
                                                        436631-55-9
                            436631-58-2
                                          436631-59-3
                                                        436631-60-6
436631-56-0
             436631-57-1
                                          436631-64-0
                                                        436631-65-1
             436631-62-8
                            436631-63-9
436631-61-7
             436631-67-3
                            436631-68-4
                                          436631-69-5
                                                        436631-70-8
436631-66-2
             436631-72-0
                            436631-73-1
                                          436631-74-2
                                                        436631-75-3
436631-71-9
436631-76-4
                            436631-78-6
                                          436631-79-7
                                                        436631-80-0
             436631-77-5
436631-81-1
             436631-82-2
                            436631-83-3
                                          436631-84-4
                                                        436631-85-5
436631-86-6
             436631-87-7
                            436631-88-8
                                          436631-89-9
                                                        436631-90-2
436631-91-3
             436631-92-4
                            436631-93-5
                                          436631-94-6
                                                        436631-95-7
                                          436631-99-1
                                                        436632-00-7
                            436631-98-0
436631-96-8
              436631-97-9
                            436632-03-0
436632-01-8
              436632-02-9
                                          436632-04-1
                                                        436632-05-2
                                          436632-09-6
436632-06-3
              436632-07-4
                            436632-08-5
                                                        436632-10-9
                                          436632-14-3
436632-11-0
              436632-12-1
                            436632-13-2
                                                        436632-15-4
436632-16-5
             436632-17-6
                            436632-18-7
                                          436632-19-8
                                                        436632-20-1
436632-21-2
              436632-22-3
                            436632-23-4
                                          436632-24-5
                                                        436632-25-6
436632-26-7
             436632-27-8
                            436632-28-9
                                          436632-29-0
                                                        436632-30-3
436632-31-4
             436632-32-5
                            436632-33-6
                                          436632-34-7
                                                        436632-35-8
             436632-37-0
                            436632-38-1
                                          436632-39-2
                                                        436632-40-5
436632-36-9
436632-41-6
             436632-42-7
                            436632-43-8
                                          436632-44-9
                                                        436632-45-0
436632-46-1
              436632-47-2
                            436632-48-3
                                          436632-49-4
                                                        436632-50-7
                            436632-53-0
                                          436632-54-1
                                                        436632-55-2
436632-51-8
             436632-52-9
             436632-57-4
                            436632-58-5
                                          436632-59-6
                                                        436632-60-9
436632-56-3
436632-61-0
             436632-62-1
                            436632-63-2
                                          436632-64-3
                                                        436632-65-4
                            436632-68-7
                                          436632-69-8
                                                        436632-70-1
436632-66-5
             436632-67-6
                            436632-73-4
                                          436632-74-5
                                                        436632-75-6
436632-71-2
             436632-72-3
             436632-77-8
                            436632-78-9
                                          436632-79-0
                                                        436632-80-3
436632-76-7
                                          436632-84-7
                                                        436632-85-8
436632-81-4
             436632-82-5
                            436632-83-6
436632-86-9
                                          436632-89-2
                            436632-88-1
                                                        436632-90-5
             436632-87-0
             436632-92-7
                            436632-93-8
                                          436632-94-9
                                                        436632-95-0
436632-91-6
                            436632-98-3
                                          436632-99-4
                                                        436633-00-0
436632-96-1
             436632-97-2
                                                        436633-05-5
                                          436633-04-4
             436633-02-2
                            436633-03-3
436633-01-1
```

436633-08-8

436633-09-9

436633-10-2

436633-14-6

436633-15-7

436633-13-5

436633-11-3

IT

436633-12-4

```
436633-16-8
                                                      436633-20-4
            436633-17-9 436633-18-0
                                        436633-19-1
            436633-22-6 436633-23-7 436633-24-8
436633-21-5
                                                      436633-25-9
436633-26-0
            436633-27-1 436633-28-2 436633-29-3
                                                      436633-30-6
436633-31-7
            436633-32-8 436633-33-9 436633-34-0
                                                      436633-35-1
            436633-37-3 436633-38-4 436633-39-5
436633-36-2
                                                      436633-40-8
                         436633-43-1 436633-44-2
436633-41-9
            436633-42-0
                                                      436633-45-3
            436633-47-5
                         436633-48-6 436633-49-7
436633-46-4
                                                      436633-50-0
            436633-52-2 436633-53-3 436633-54-4
                                                      436633-55-5
436633-51-1
436633-56-6
            436633-57-7 436633-58-8 436633-59-9
                                                      436633-60-2
            436633-62-4
                         436633-63-5 436633-64-6
                                                      436633-65-7
436633-61-3
            436633-67-9 436633-68-0 436633-69-1
436633-66-8
                                                      436633-70-4
436633-71-5 436633-72-6 436633-73-7 436633-74-8
RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
study); BIOL (Biological study); USES (Uses)
   (nucleotide sequence; human genome derived single exon nucleic acid
  probes useful for gene expression anal.)
436633-75-9
            436633-76-0 436633-77-1 436633-78-2
                                                      436633-79-3
436633-80-6
            436633-81-7 436633-82-8 436633-83-9
                                                      436633-84-0
436633-85-1 436633-86-2 436633-87-3 436633-88-4
                                                      436633-89-5
436633-90-8
            436633-91-9 436633-92-0 436633-93-1
                                                      436633-94-2
436633-95-3
            436633-96-4
                         436633-97-5 436633-98-6
                                                      436633-99-7 .
436634-00-3
                         436634-02-5 436634-03-6
            436634-01-4
                                                      436634-04-7
                         436634-07-0 436634-08-1
436634-05-8
            436634-06-9
                                                      436634-09-2
436634-10-5
                         436634-12-7 436634-13-8
                                                      436634-14-9
            436634-11-6
                                                      436634-19-4
436634-15-0
            436634-16-1
                         436634-17-2 436634-18-3
436634-20-7
                         436634-22-9 436634-23-0
                                                      436634-24-1
            436634-21-8
                         436634-27-4 436634-28-5
                                                      436634-29-6
436634-25-2
            436634-26-3
436634-30-9
             436634-31-0
                           436634-32-1
                                        436634-33-2
                                                      436634-34-3
                           436634-37-6
                                        436634-38-7
                                                      436634-39-8
436634-35-4
             436634-36-5
                                        436634-43-4
             436634-41-2
                           436634-42-3
                                                      436634-44-5
436634-40-1
                                        436634-48-9
             436634-46-7
                           436634-47-8
436634-45-6
                                                      436634-49-0
436634-50-3
                                        436634-53-6
                                                      436634-54-7
             436634-51-4
                           436634-52-5
                           436634-57-0
436634-55-8
             436634-56-9
                                        436634-58-1
                                                      436634-59-2
                                                      436634-64-9
             436634-61-6
                                        436634-63-8
436634-60-5
                           436634-62-7
                                                      436634-69-4
436634-65-0
             436634-66-1
                           436634-67-2
                                        436634-68-3
                                        436634-73-0
                                                      436634-74-1
436634-70-7
             436634-71-8
                           436634-72-9
436634-75-2
             436634-76-3
                           436634-77-4
                                        436634-78-5
                                                      436634-79-6
                                        436634-83-2
                                                      436634-84-3
436634-80-9
             436634-81-0
                           436634-82-1
                           436634-87-6
                                        436634-88-7
                                                      436634-89-8
436634-85-4
             436634-86-5
                           436634-92-3
                                                      436634-94-5
436634-90-1
             436634-91-2
                                        436634-93-4
                                        436634-98-9
                                                      436634-99-0
436634-95-6
             436634-96-7
                           436634-97-8
             436635-01-7
                           436635-02-8
                                        436635-03-9
                                                      436635-04-0
436635-00-6
                                                      436635-09-5
436635-05-1
             436635-06-2
                           436635-07-3
                                        436635-08-4
                                        436635-13-1
                                                      436635-14-2
436635-10-8
             436635-11-9
                           436635-12-0
             436635-16-4
                           436635-17-5
                                        436635-18-6
                                                      436635-19-7
436635-15-3
                                                      436635-24-4
436635-20-0
             436635-21-1
                           436635-22-2
                                        436635-23-3
                           436635-27-7
                                        436635-28-8
                                                      436635-29-9
436635-25-5
             436635-26-6
436635-30-2
             436635-31-3
                           436635-32-4
                                        436635-33-5
                                                      436635-34-6
                                                      436635-39-1
436635-35-7
             436635-36-8
                           436635-37-9
                                        436635-38-0
                                        436635-43-7
                                                      436635-44-8
436635-40-4
             436635-41-5
                           436635-42-6
                           436635-47-1
                                        436635-48-2
                                                      436635-49-3
436635-45-9
             436635-46-0
436635-50-6
             436635-51-7
                           436635-52-8
                                        436635-53-9
                                                      436635-54-0
                                                      436635-59-5
             436635-56-2
                           436635-57-3
                                        436635-58-4
436635-55-1
                           436635-62-0
                                        436635-63-1
                                                      436635-64-2
436635-60-8
             436635-61-9
                                                      436635-69-7
436635-65-3
             436635-66-4
                           436635-67-5
                                        436635-68-6
                                                      436635-74-4
                           436635-72-2
                                        436635-73-3
436635-70-0
             436635-71-1
                                        436635-78-8
             436635-76-6
                           436635-77-7
                                                      436635-79-9
436635-75-5
                           436635-82-4
                                                      436635-84-6
436635-80-2
             436635-81-3
                                        436635-83-5
             436635-86-8
                                        436635-88-0
                                                      436635-89-1
                           436635-87-9
436635-85-7
                                                      436635-94-8
436635-90-4
             436635-91-5
                           436635-92-6
                                        436635-93-7
                                        436635-98-2
                                                      436635-99-3
436635-95-9
             436635-96-0
                           436635-97-1
```

```
436636-01-0 436636-02-1 436636-03-2
                                                             436636-04-3
      436636-00-9
      436636-05-4 436636-06-5 436636-07-6 436636-08-7
      RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
      BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
      study); BIOL (Biological study); USES (Uses)
         (nucleotide sequence; human genome derived single exon nucleic acid
         probes useful for gene expression anal.)
      436636-09-8
                    436636-10-1 436636-11-2
                                               436636-12-3
                                                             436636-13-4
 IT
      436636-14-5
                  436636-15-6 436636-16-7 436636-17-8
                                                             436636-18-9
      436636-19-0 436636-20-3 436636-21-4 436636-22-5
                                                             436636-23-6
      436636-24-7 436636-25-8 436636-26-9 436636-27-0
                                                             436636-28-1
      436636-29-2 436636-30-5 436636-31-6 436636-32-7
                                                             436636-33-8
      436636-34-9 436636-35-0 436636-36-1 436636-37-2
                                                             436636-38-3
      436636-39-4 436636-40-7 436636-41-8 436636-42-9
                                                             436636-43-0
      436636-44-1 436636-45-2 436636-46-3 436636-47-4
                                                             436636-48-5
      436636-49-6 436636-50-9 436636-51-0 436636-52-1
      RL: ARG (Analytical reagent use); BSU (Biological study, unclassified);
      BUU (Biological use, unclassified); PRP (Properties); ANST (Analytical
      study); BIOL (Biological study); USES (Uses)
         (nucleotide sequence; human genome derived single exon nucleic acid
         probes useful for gene expression anal.)
                               COPYRIGHT 2003 ACS
     ANSWER 5 OF 12 HCAPLUS
 L25
      2002:172134 HCAPLUS
 AN
      136:227884
 DN
      Determining the degree of methylation of defined cytosines in genomic DNA
 TI
      in the sequence context 5'-CpG-3' by bisulfite modification
      Olek, Alexander; Piepenbrock, Christian; Berlin, Kurt; Guetig, David
 IN
      Epigenomics Aq, Germany
 PA
      PCT Int. Appl., 56 pp.
 SO
      CODEN: PIXXD2
 DT
      Patent
      German
 LA
      ICM C12Q001-68
· IC
      3-1 (Biochemical Genetics)
 CC
      Section cross-reference(s): 9
 FAN.CNT 68
                       KIND
                                           APPLICATION NO.
      PATENT NO.
                             DATE
                             20020307
                                           WO 2001-EP10074
                                                            20010901
      WO 2002018632
                        Α2
 PΙ
             AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
              CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
              GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
              LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL,
              PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG,
              US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
          RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
              DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
              BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                                           DE 2000-10044543 20000905
                             20020404
                        A1
      DE 10044543
                                                           20010406 <--
                             20030115
                                           EP 2001-953936
      EP 1274865
                        Α2
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
              IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
                                           WO 2001-XA10074 20010901
                             20020307
      WO 2002018632
                       Α2
             AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
              CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
              GM, HR, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS,
              LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL, PT,
              RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US,
              UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
          RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
              DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
              BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
```

```
WO 2002018632
                       20020307
              A2
                                     WO 2001-XB10074 20010901
       AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
        CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
        GM, HR, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS,
        LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL, PT,
        RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US,
        UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
    RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
        DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
        BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                       20020307
WO 2002018632
                 A2
                                     WO 2001-XC10074 20010901
       AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
        CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
        GM, HR, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS,
        LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL, PT,
        RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US,
        UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
    RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
        DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
        BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
WO 2002018632
                       20020307
                                      WO 2001-XD10074 20010901
                 Α2
       AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
        CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
        GM, HR, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS,
        LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL, PT,
        RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US,
        UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
    RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
        DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
        BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
WO 2002018632 A2 20020307 WO 2001-XE10074 20010901
       AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
        CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
        GM, HR, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS,
        LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL, PT,
        RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US,
        UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
    RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
        DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
        BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                                      WO 2001-XF10074 20010901
WO 2002018632
                 A2
                       20020307
       AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
        CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
        GM, HR, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS,
       LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL, PT,
        RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US,
       UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
    RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
        DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
        BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                                    WO 2001-XG10074 20010901
WO 2002018632
                       20020307
                 A2
       AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
        CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
        GM, HR, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS,
       LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL, PT,
        RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US,
        UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
    RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
        DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
        BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
WO 2002018632
                       20020307
                                     WO 2001-XH10074 20010901
                 A2
       AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
        CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
```

```
GM, HR, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS,
             LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL, PT,
             RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US,
             UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                                           WO 2001-XI10074 20010901
                            20020307
     WO 2002018632
                       A2
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
             GM, HR, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS,
             LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL, PT,
             RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US,
             UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                       A5
     AU 2002012188
                            20020313
                                           AU 2002-12188
                                                            20010901
PRAI DE 2000-10043826
                            20000901
                       Α
     DE 2000-10044543
                            20000905
     DE 2000-10019058
                            20000406
                                      <--
     DE 2000-10019173
                       Α
                            20000407
     DE 2000-10032529
                            20000630
                       Ą
     WO 2001-EP3969
                            20010406
                       W
     WO 2001-EP10074
                            20010901
                       W
     The invention relates to a method for detecting the degree of methylation
AΒ
     of a defined cytosine in the sequence context 5'-CpG-3' of a genomic DNA
     sample. The first stage involves treating the genomic DNA with bisulfite
     and subsequence alk. hydrolysis in such a ways that the cytosine bases,
     but not the 5-methylcytosine bases, are converted into uracil, which .
     corresponds to thymidine in its base pairing behavior.
                                                             Parts of the
     genomic DNA contg. the defined cytosine are then amplified. The amplified
     parts are given a detectable mark and the extent of the hybridization of
     the amplified parts on the two classes of oligonucleotides is then detd.
     by detecting the mark of the amplified parts. The degree of methylation
     of the defined cytosine in the genomic DNA sample can be deduced on the
     basis of the relationship between the marks detected on the two classes of
     oligonucleotides following the hybridization. The oligomer probes
     according to the present invention, contg. at least one CpG dinucleotide,
     constitute important and effective tools which make it possible to
     ascertain the genetic and epigenetic parameters of genes assocd. with
     diseases. The invention is exemplified by methylation anal. of human
     genes ELK1 and MLH1. [This abstr. record is one of ten records for this
     document necessitated by the large no. of index entries required to fully
     index the document and publication system constraints.].
     cytosine methylation detection bisulfite DNA modification; genetic disease
ST
     diagnosis bisulfite DNA hybridization probe; polymorphism detection gene
     cytosine methylation bisulfite probe
     Gene, animal
ΙT
     RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (ELK1; detg. the degree of methylation of defined cytosines in genomic
        DNA in the sequence context 5'-CpG-3' by bisulfite modification)
     Gene, animal
IT
     RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (MLH1; detg. the degree of methylation of defined cytosines in genomic
        DNA in the sequence context 5'-CpG-3' by bisulfite modification)
IT
    Animal cell line
     Cell differentiation
        (cell type differences detection in; detg. the degree of methylation of
        defined cytosines in genomic DNA in the sequence context 5'-CpG-3' by
```

bisulfite modification)

```
IT
    Nervous system
        (central, disease; detg. the degree of methylation of defined cytosines
        in genomic DNA in the sequence context 5'-CpG-3' by bisulfite
        modification)
    Mental disorder
ΙT
        (dementia; detg. the degree of methylation of defined cytosines in
        genomic DNA in the sequence context 5'-CpG-3' by bisulfite
        modification)
    Luminescence, chemiluminescence
IT
    Polarized fluorescence
     UV and visible spectroscopy
        (detection by; detg. the degree of methylation of defined cytosines in
        genomic DNA in the sequence context 5'-CpG-3' by bisulfite
        modification)
    Blood analysis
\operatorname{IT}
     Bone, disease
     Brain
     Brain, disease
    Cerebrospinal fluid
     DNA microarray technology
     Disease, animal
     Eye
     Feces
    Fluorescent indicators
    Heart
    Human
    Intestine
    Isotope indicators
     Kidney
    Liver
    Lung
     Mammary gland
    Mass spectrometry
    Mental disorder
    Muscle, disease
     Neoplasm
     Nucleic acid hybridization
     PCR (polymerase chain reaction)
     Prostate gland
     Skin, disease
     Sputum
     Therapy
     Urine analysis
        (detg. the degree of methylation of defined cytosines in genomic DNA in
        the sequence context 5'-CpG-3' by bisulfite modification)
IT
     DNA
    Gene, animal
     RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (detg. the degree of methylation of defined cytosines in genomic DNA in
        the sequence context 5'-CpG-3' by bisulfite modification)
    Peptide nucleic acids
ΙT
     Primers (nucleic acid)
     Probes (nucleic acid)
     RL: ARG (Analytical reagent use); DGN (Diagnostic use); ANST (Analytical
     study); BIOL (Biological study); USES (Uses)
        (detg. the degree of methylation of defined cytosines in genomic DNA in
        the sequence context 5'-CpG-3' by bisulfite modification)
    Glass, biological studies
IT
     RL: BUU (Biological use, unclassified); DEV (Device component use); BIOL
     (Biological study); USES (Uses)
        (detg. the degree of methylation of defined cytosines in genomic DNA in
        the sequence context 5'-CpG-3' by bisulfite modification)
```

Test kits IT(diagnosis; detg. the degree of methylation of defined cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite modification) Cardiovascular system IT Digestive tract Endocrine system Respiratory tract (disease; detg. the degree of methylation of defined cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite modification) Behavior ΙT Immunity Metabolism, animal Sexual behavior (disorder; detg. the degree of methylation of defined cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite modification) Diagnosis IT(genetic; detg. the degree of methylation of defined cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite modification) ΙT DNA RL: ANT (Analyte); BSU (Biological study, unclassified); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (methylation; detg. the degree of methylation of defined cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite modification) DNA sequences IT(of chem. modified genes; detq. the degree of methylation of defined cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite modification) Immobilization, molecular ΙT (of oligonucleotides to solid phase; detg. the degree of methylation of defined cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite modification) Animal tissue IT (paraffin-embedded; detg. the degree of methylation of defined cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite modification) Mental disorder IT(psychosis; detg. the degree of methylation of defined cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite modification) Genetic polymorphism IT(single nucleotide; detg. the degree of methylation of defined cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite modification) 4251-20-1 4624-07-1 ITRL: ANT (Analyte); BSU (Biological study, unclassified); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (detg. the degree of methylation of defined cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite modification) 554-01-8, 5-Methylcytosine ITRL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (detg. the degree of methylation of defined cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite modification) 15181-46-1, Bisulfite 23134-05-6, Disulfite ITRL: ARG (Analytical reagent use); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (detq. the degree of methylation of defined cytosines in genomic DNA in

the sequence context 5'-CpG-3' by bisulfite modification)

7429-90-5, Aluminum, biological studies 7439-89-6, Iron; biological ΙT studies 7440-02-0, Nickel, biological studies 7440-21-3, Silicon, biological studies 7440-22-4, Silver, biological studies 7440-50-8, Copper, biological studies 7440-57-5, Gold, biological studies 9003-53-6, Polystyrene 12597-69-2, Steel, biological studies RL: BUU (Biological use, unclassified); DEV (Device component use); BIOL (Biological study); USES (Uses) (detg. the degree of methylation of defined cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite modification) 9012-90-2, DNA polymerase IT RL: ARG (Analytical reagent use); BUU (Biological use, unclassified); ANST (Analytical study); BIOL (Biological study); USES (Uses) (heat-resistant; detg. the degree of methylation of defined cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite modification) 15178-66-2, d(CpG) ITRL: ANT (Analyte); BSU (Biological study, unclassified); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (methylation; detg. the degree of methylation of defined cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite modification) 71-30-7, Cytosine ITRL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (methylation; detg. the degree of methylation of defined cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite modification) 403002-84-6D, bisulfite-modified 403002-85-7D, bisulfite-modified IT403002-87-9D, bisulfite-modified 403002-86-8D, bisulfite-modified 403002-89-1D, bisulfite-modified 403002-88-0D, bisulfite-modified 403002-91-5D, bisulfite-modified 403002-90-4D, bisulfite-modified 403002-93-7D, bisulfite-modified 403002-92-6D, bisulfite-modified 403002-95-9D, bisulfite-modified 403002-94-8D, bisulfite-modified 403002-96-0D, bisulfite-modified 403002-97-1D, bisulfite-modified 403002-98-2D, bisulfite-modified 403002-99-3D, bisulfite-modified 403003-00-9D, bisulfite-modified 403003-01-0D, bisulfite-modified 403003-03-2D, bisulfite-modified 403003-02-1D, bisulfite-modified 403003-04-3D, bisulfite-modified 403003-05-4D, bisulfite-modified 403003-06-5D, bisulfite-modified 403003-07-6D, bisulfite-modified 403003-09-8D, bisulfite-modified 403003-08-7D, bisulfite-modified 403003-11-2D, bisulfite-modified 403003-10-1D, bisulfite-modified 403003-12-3D, bisulfite-modified 403003-13-4D, bisulfite-modified 403003-15-6D, bisulfite-modified 403003-14-5D, bisulfite-modified 403003-16-7D, bisulfite-modified 403003-17-8D, bisulfite-modified 403003-19-0D, bisulfite-modified 403003-18-9D, bisulfite-modified 403003-21-4D, bisulfite-modified 403003-20-3D, bisulfite-modified 403003-22-5D, bisulfite-modified 403003-23-6D, bisulfite-modified 403003-24-7D, bisulfite-modified 403003-25-8D, bisulfite-modified 403003-26-9D, bisulfite-modified 403003-27-0D, bisulfite-modified 403003-28-1D, bisulfite-modified 403003-29-2D, bisulfite-modified 403003-30-5D, bisulfite-modified 403003-31-6D, bisulfite-modified 403003-32-7D, bisulfite-modified 403003-33-8D, bisulfite-modified 403003-34-9D, bisulfite-modified 403003-35-0D, bisulfite-modified 403003-37-2D, bisulfite-modified 403003-36-1D, bisulfite-modified 403003-39-4D, bisulfite-modified 403003-38-3D, bisulfite-modified 403003-40-7D, bisulfite-modified 403003-41-8D, bisulfite-modified 403003-42-9D, bisulfite-modified 403003-43-0D, bisulfite-modified 403003-45-2D, bisulfite-modified 403003-44-1D, bisulfite-modified 403003-46-3D, bisulfite-modified 403003-47-4D, bisulfite-modified 403003-48-5D, bisulfite-modified 403003-49-6D, bisulfite-modified 403003-51-0D, bisulfite-modified 403003-50-9D, bisulfite-modified 403003-53-2D, bisulfite-modified 403003-52-1D, bisulfite-modified

403003-55-4D, bisulfite-modified

403003-54-3D, bisulfite-modified

403003-56-5D, bisulfite-modified 403003-57-6D, bisulfite-modified 403003-59-8D, bisulfite-modified 403003-58-7D, bisulfite-modified 403003-60-1D, bisulfite-modified 403003-61-2D, bisulfite-modified 403003-62-3D, bisulfite-modified 403003-63-4D, bisulfite-modified 403003-65-6D, bisulfite-modified 403003-64-5D, bisulfite-modified 403003-66-7D, bisulfite-modified 403003-67-8D, bisulfite-modified 403003-68-9D, bisulfite-modified 403003-69-0D, bisulfite-modified 403003-71-4D, bisulfite-modified 403003-70-3D, bisulfite-modified 403003-73-6D, bisulfite-modified 403003-72-5D, bisulfite-modified 403003-74-7D, bisulfite-modified 403003-75-8D, bisulfite-modified 403003-77-0D, bisulfite-modified 403003-76-9D, bisulfite-modified 403003-78-1D, bisulfite-modified 403003-79-2D, bisulfite-modified 403003-81-6D, bisulfite-modified 403003-80-5D, bisulfite-modified 403003-83-8D, bisulfite-modified 403003-82-7D, bisulfite-modified 403003-85-0D, bisulfite-modified 403003-84-9D, bisulfite-modified 403003-87-2D, bisulfite-modified 403003-86-1D, bisulfite-modified 403003-89-4D, bisulfite-modified 403003-88-3D, bisulfite-modified 403003-91-8D, bisulfite-modified 403003-90-7D, bisulfite-modified 403003-93-0D, bisulfite-modified 403003-92-9D, bisulfite-modified 403003-95-2D, bisulfite-modified 403003-94-1D, bisulfite-modified 403003-96-3D, bisulfite-modified 403003-97-4D, bisulfite-modified 403003-99-6D, bisulfite-modified 403003-98-5D, bisulfite-modified 403004-01-3D, bisulfite-modified 403004-00-2D, bisulfite-modified 403004-02-4D, bisulfite-modified 403004-03-5D, bisulfite-modified 403004-04-6D, bisulfite-modified 403004-05-7D, bisulfite-modified 403004-07-9D, bisulfite-modified 403004-06-8D, bisulfite-modified 403004-09-1D, bisulfite-modified 403004-08-0D, bisulfite-modified 403004-11-5D, bisulfite-modified 403004-10-4D, bisulfite-modified 403004-12-6D, bisulfite-modified 403004-13-7D, bisulfite-modified 403004-15-9D, bisulfite-modified 403004-14-8D, bisulfite-modified 403004-16-0D, bisulfite-modified 403004-17-1D, bisulfite-modified 403004-18-2D, bisulfite-modified 403004-19-3D, bisulfite-modified 403004-21-7D, bisulfite-modified 403004-20-6D, bisulfite-modified 403004-23-9D, bisulfite-modified 403004-22-8D, bisulfite-modified 403004-24-0D, bisulfite-modified 403004-25-1D, bisulfite-modified 403004-26-2D, bisulfite-modified 403004-27-3D, bisulfite-modified 403004-29-5D, bisulfite-modified 403004-28-4D, bisulfite-modified 403004-30-8D, bisulfite-modified 403004-31-9D, bisulfite-modified 403004-32-0D, bisulfite-modified 403004-33-1D, bisulfite-modified 403004-35-3D, bisulfite-modified 403004-34-2D, bisulfite-modified 403004-36-4D, bisulfite-modified 403004-37-5D, bisulfite-modified 403004-38-6D, bisulfite-modified 403004-39-7D, bisulfite-modified 403004-40-0D, bisulfite-modified 403004-41-1D, bisulfite-modified 403004-42-2D, bisulfite-modified 403004-43-3D, bisulfite-modified 403004-44-4D, bisulfite-modified 403004-45-5D, bisulfite-modified 403004-47-7D, bisulfite-modified 403004-46-6D, bisulfite-modified 403004-48-8D, bisulfite-modified 403004-49-9D, bisulfite-modified 403004-51-3D, bisulfite-modified 403004-50-2D, bisulfite-modified 403004-53-5D, bisulfite-modified 403004-52-4D, bisulfite-modified 403004-54-6D, bisulfite-modified 403004-55-7D, bisulfite-modified 403004-56-8D, bisulfite-modified 403004-57-9D, bisulfite-modified 403004-59-1D, bisulfite-modified 403004-58-0D, bisulfite-modified 403004-61-5D, bisulfite-modified 403004-60-4D, bisulfite-modified 403004-63-7D, bisulfite-modified 403004-62-6D, bisulfite-modified 403004-65-9D, bisulfite-modified 403004-64-8D, bisulfite-modified 403004-67-1D, bisulfite-modified 403004-66-0D, bisulfite-modified 403004-69-3D, bisulfite-modified 403004-68-2D, bisulfite-modified 403004-70-6D, bisulfite-modified 403004-71-7D, bisulfite-modified 403004-73-9D, bisulfite-modified 403004-72-8D, bisulfite-modified 403004-75-1D, bisulfite-modified 403004-74-0D, bisulfite-modified 403004-77-3D, bisulfite-modified 403004-76-2D, bisulfite-modified 403004-78-4D, bisulfite-modified 403004-79-5D, bisulfite-modified 403004-81-9D, bisulfite-modified 403004-80-8D, bisulfite-modified

403004-83-1D, bisulfite-modified

403004-82-0D, bisulfite-modified

```
403004-84-2D, bisulfite-modified
                                        403004-85-3D, bisulfite-modified
     403004-86-4D, bisulfite-modified
                                        403004-87-5D, bisulfite-modified
                                        403004-89-7D, bisulfite-modified
     403004-88-6D, bisulfite-modified
                                        403004-91-1D, bisulfite-modified
     403004-90-0D, bisulfite-modified
     403004-92-2D, bisulfite-modified
                                        403004-93-3D, bisulfite-modified
     403004-94-4D, bisulfite-modified
                                        403004-95-5D, bisulfite-modified
     403004-96-6D, bisulfite-modified
                                        403004-97-7D, bisulfite-modified
     403004-98-8D, bisulfite-modified
                                        403004-99-9D, bisulfite-modified
                                        403005-01-6D, bisulfite-modified
     403005-00-5D, bisulfite-modified
     403005-02-7D, bisulfite-modified
                                        403005-03-8D, bisulfite-modified
     403005-04-9D, bisulfite-modified
                                        403005-05-0D, bisulfite-modified
     403005-06-1D, bisulfite-modified
                                        403005-07-2D, bisulfite-modified
                                        403005-09-4D, bisulfite-modified
     403005-08-3D, bisulfite-modified
     403005-10-7D, bisulfite-modified
                                        403005-11-8D, bisulfite-modified
                                        403005-13-0D, bisulfite-modified
     403005-12-9D, bisulfite-modified
                                        403005-15-2D, bisulfite-modified
     403005-14-1D, bisulfite-modified
                                        403005-17-4D, bisulfite-modified
     403005-16-3D, bisulfite-modified
     RL: ANT (Analyte); BUU (Biological use, unclassified); DGN (Diagnostic
    use); PRP (Properties); ANST (Analytical study); BIOL (Biological study);
    USES (Uses)
        (nucleotide sequence; detg. the degree of methylation of defined
        cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite
       modification)
     403005-18-5D, bisulfite-modified
                                        403005-19-6D, bisulfite-modified
IT
     403005-20-9D, bisulfite-modified
                                        403005-21-0D, bisulfite-modified
     403005-22-1D, bisulfite-modified
                                        403005-23-2D, bisulfite-modified
     403005-24-3D, bisulfite-modified
                                        403005-25-4D, bisulfite-modified
                                        403005-27-6D, bisulfite-modified
     403005-26-5D, bisulfite-modified
                                        403005-29-8D, bisulfite-modified
     403005-28-7D, bisulfite-modified
     403005-30-1D, bisulfite-modified
                                        403005-31-2D, bisulfite-modified
                                        403005-33-4D, bisulfite-modified
     403005-32-3D, bisulfite-modified
                                        403005-35-6D, bisulfite-modified
     403005-34-5D, bisulfite-modified
                                        403005-37-8D, bisulfite-modified
    403005-36-7D, bisulfite-modified
                                        403005-39-0D, bisulfite-modified
     403005-38-9D, bisulfite-modified
     403005-40-3D, bisulfite-modified
                                        403005-41-4D, bisulfite-modified
                                        403005-43-6D, bisulfite-modified
     403005-42-5D, bisulfite-modified
                                        403005-45-8D, bisulfite-modified
     403005-44-7D, bisulfite-modified
     403005-46-9D, bisulfite-modified
                                        403005-47-0D, bisulfite-modified
     403005-48-1D, bisulfite-modified
                                        403005-49-2D, bisulfite-modified
     403005-50-5D, bisulfite-modified
                                        403005-51-6D, bisulfite-modified
                                        403005-53-8D, bisulfite-modified
     403005-52-7D, bisulfite-modified
     403005-54-9D, bisulfite-modified
                                        403005-55-0D, bisulfite-modified
                                        403005-57-2D, bisulfite-modified
     403005-56-1D, bisulfite-modified
                                        403005-59-4D, bisulfite-modified
     403005-58-3D, bisulfite-modified
     403005-60-7D, bisulfite-modified
                                        403005-61-8D, bisulfite-modified
     403005-62-9D, bisulfite-modified
                                        403005-63-0D, bisulfite-modified
                                        403005-65-2D, bisulfite-modified
     403005-64-1D, bisulfite-modified
     403005-66-3D, bisulfite-modified
                                        403005-67-4D, bisulfite-modified
     403005-68-5D, bisulfite-modified
                                        403005-69-6D, bisulfite-modified
     403005-70-9D, bisulfite-modified
                                        403005-71-0D, bisulfite-modified
                                        403005-73-2D, bisulfite-modified
     403005-72-1D, bisulfite-modified
     403005-74-3D, bisulfite-modified
                                        403005-75-4D, bisulfite-modified
                                        403005-77-6D, bisulfite-modified
     403005-76-5D, bisulfite-modified
                                        403005-79-8D, bisulfite-modified
     403005-78-7D, bisulfite-modified
                                        403005-81-2D, bisulfite-modified
     403005-80-1D, bisulfite-modified
                                        403005-83-4D, bisulfite-modified
     403005-82-3D, bisulfite-modified
                                        403005-85-6D, bisulfite-modified
     403005-84-5D, bisulfite-modified
     403005-86-7D, bisulfite-modified
                                        403005-87-8D, bisulfite-modified
     403005-88-9D, bisulfite-modified
                                        403005-89-0D, bisulfite-modified
     403005-90-3D, bisulfite-modified
                                        403005-91-4D, bisulfite-modified
    403005-92-5D, bisulfite-modified
                                        403005-93-6D, bisulfite-modified
                                        403005-95-8D, bisulfite-modified
     403005-94-7D, bisulfite-modified
```

403005-96-9D, bisulfite-modified 403005-97-0D, bisulfite-modified 403005-98-1D, bisulfite-modified 403005-99-2D, bisulfite-modified 403006-00-8D, bisulfite-modified 403006-01-9D, bisulfite-modified 403006-02-0D, bisulfite-modified 403006-03-1D, bisulfite-modified 403006-04-2D, bisulfite-modified 403006-05-3D, bisulfite-modified 403006-06-4D, bisulfite-modified 403006-07-5D, bisulfite-modified 403006-08-6D, bisulfite-modified 403006-09-7D, bisulfite-modified 403006-10-0D, bisulfite-modified 403006-11-1D, bisulfite-modified 403006-12-2D, bisulfite-modified 403006-13-3D, bisulfite-modified 403006-14-4D, bisulfite-modified 403006-15-5D, bisulfite-modified 403006-16-6D, bisulfite-modified 403006-17-7D, bisulfite-modified 403006-18-8D, bisulfite-modified 403006-19-9D, bisulfite-modified 403006-20-2D, bisulfite-modified 403006-21-3D, bisulfite-modified 403006-22-4D, bisulfite-modified 403006-23-5D, bisulfite-modified 403006-24-6D, bisulfite-modified 403006-25-7D, bisulfite-modified 403006-26-8D, bisulfite-modified 403006-27-9D, bisulfite-modified 403006-28-0D, bisulfite-modified 403006-29-1D, bisulfite-modified 403006-30-4D, bisulfite-modified 403006-31-5D, bisulfite-modified 403006-32-6D, bisulfite-modified 403006-33-7D, bisulfite-modified 403006-34-8D, bisulfite-modified 403006-35-9D, bisulfite-modified 403006-36-0D, bisulfite-modified 403006-37-1D, bisulfite-modified 403006-39-3D, bisulfite-modified 403006-38-2D, bisulfite-modified 403006-40-6D, bisulfite-modified 403006-41-7D, bisulfite-modified 403006-43-9D, bisulfite-modified 403006-42-8D, bisulfite-modified 403006-44-0D, bisulfite-modified 403006-45-1D, bisulfite-modified 403006-46-2D, bisulfite-modified 403006-47-3D, bisulfite-modified 403006-48-4D, bisulfite-modified 403006-49-5D, bisulfite-modified 403006-50-8D, bisulfite-modified 403006-51-9D, bisulfite-modified 403006-53-1D, bisulfite-modified 403006-52-0D, bisulfite-modified 403006-54-2D, bisulfite-modified 403006-55-3D, bisulfite-modified 403006-56-4D, bisulfite-modified 403006-57-5D, bisulfite-modified 403006-59-7D, bisulfite-modified 403006-58-6D, bisulfite-modified 403006-60-0D, bisulfite-modified 403006-61-1D, bisulfite-modified 403006-63-3D, bisulfite-modified 403006-62-2D, bisulfite-modified 403006-64-4D, bisulfite-modified 403006-65-5D, bisulfite-modified 403006-67-7D, bisulfite-modified 403006-66-6D, bisulfite-modified 403006-68-8D, bisulfite-modified 403006-69-9D, bisulfite-modified 403006-70-2D, bisulfite-modified 403006-71-3D, bisulfite-modified 403006-72-4D, bisulfite-modified 403006-73-5D, bisulfite-modified 403006-74-6D, bisulfite-modified 403006-75-7D, bisulfite-modified 403006-77-9D, bisulfite-modified 403006-76-8D, bisulfite-modified 403006-79-1D, bisulfite-modified 403006-78-0D, bisulfite-modified 403006-80-4D, bisulfite-modified 403006-81-5D, bisulfite-modified 403006-82-6D, bisulfite-modified 403006-83-7D, bisulfite-modified 403006-84-8D, bisulfite-modified 403006-85-9D, bisulfite-modified 403006-86-0D, bisulfite-modified 403006-87-1D, bisulfite-modified 403006-89-3D, bisulfite-modified 403006-88-2D, bisulfite-modified 403006-90-6D, bisulfite-modified 403006-91-7D, bisulfite-modified 403006-93-9D, bisulfite-modified 403006-92-8D, bisulfite-modified 403006-95-1D, bisulfite-modified 403006-94-0D, bisulfite-modified 403006-96-2D, bisulfite-modified 403006-97-3D, bisulfite-modified 403006-99-5D, bisulfite-modified 403006-98-4D, bisulfite-modified 403007-00-1D, bisulfite-modified 403007-01-2D, bisulfite-modified 403007-02-3D, bisulfite-modified 403007-03-4D, bisulfite-modified 403007-04-5D, bisulfite-modified 403007-05-6D, bisulfite-modified 403007-07-8D, bisulfite-modified 403007-06-7D, bisulfite-modified 403007-09-0D, bisulfite-modified 403007-08-9D, bisulfite-modified 403007-11-4D, bisulfite-modified 403007-10-3D, bisulfite-modified 403007-13-6D, bisulfite-modified 403007-12-5D, bisulfite-modified 403007-15-8D, bisulfite-modified 403007-14-7D, bisulfite-modified 403007-17-0D, bisulfite-modified 403007-16-9D, bisulfite-modified 403007-19-2D, bisulfite-modified 403007-18-1D, bisulfite-modified 403007-21-6D, bisulfite-modified 403007-20-5D, bisulfite-modified

```
403007-23-8D, bisulfite-modified
403007-22-7D, bisulfite-modified
403007-24-9D, bisulfite-modified
                                   403007-25-0D, bisulfite-modified
403007-26-1D, bisulfite-modified
                                   403007-27-2D, bisulfite-modified
                                   403007-29-4D, bisulfite-modified
403007-28-3D, bisulfite-modified
403007-30-7D, bisulfite-modified
                                   403007-31-8D, bisulfite-modified
                                   403007-33-0D, bisulfite-modified
403007-32-9D, bisulfite-modified
                                   403007-35-2D, bisulfite-modified
403007-34-1D, bisulfite-modified
403007-36-3D, bisulfite-modified
                                   403007-37-4D, bisulfite-modified
403007-38-5D, bisulfite-modified
                                   403007-39-6D, bisulfite-modified
                                   403007-41-0D, bisulfite-modified
403007-40-9D, bisulfite-modified
                                   403007-43-2D, bisulfite-modified
403007-42-1D, bisulfite-modified
                                   403007-45-4D, bisulfite-modified
403007-44-3D, bisulfite-modified
                                   403007-47-6D, bisulfite-modified
403007-46-5D, bisulfite-modified
                                   403007-49-8D, bisulfite-modified
403007-48-7D, bisulfite-modified
                                   403007-51-2D, bisulfite-modified
403007-50-1D, bisulfite-modified
RL: ANT (Analyte); BUU (Biological use, unclassified); DGN (Diagnostic
use); PRP (Properties); ANST (Analytical study); BIOL (Biological study);
USES (Uses)
   (nucleotide sequence; detg. the degree of methylation of defined
   cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite
  modification)
403007-52-3D, bisulfite-modified
                                   403007-53-4D, bisulfite-modified
                                   403007-55-6D, bisulfite-modified
403007-54-5D, bisulfite-modified
403007-56-7D, bisulfite-modified
                                   403007-57-8D, bisulfite-modified
                                   403007-59-0D, bisulfite-modified
403007-58-9D, bisulfite-modified
403007-60-3D, bisulfite-modified
                                   403007-61-4D, bisulfite-modified
403007-62-5D, bisulfite-modified
                                   403007-63-6D, bisulfite-modified
                                   403007-65-8D, bisulfite-modified
403007-64-7D, bisulfite-modified
403007-66-9D, bisulfite-modified
                                   403007-67-0D, bisulfite-modified
403007-68-1D, bisulfite-modified
                                   403007-69-2D, bisulfite-modified
403007-70-5D, bisulfite-modified
                                   403007-71-6D, bisulfite-modified
403007-72-7D, bisulfite-modified
                                   403007-73-8D, bisulfite-modified
403007-74-9D, bisulfite-modified
                                   403007-75-0D, bisulfite-modified
403007-76-1D, bisulfite-modified
                                   403007-77-2D, bisulfite-modified
403007-78-3D, bisulfite-modified
                                   403007-79-4D, bisulfite-modified
                                   403007-81-8D, bisulfite-modified
403007-80-7D, bisulfite-modified
403007-82-9D, bisulfite-modified
                                   403007-83-0D, bisulfite-modified
403007-84-1D, bisulfite-modified
                                   403007-85-2D, bisulfite-modified
403007-86-3D, bisulfite-modified
                                   403007-87-4D, bisulfite-modified
403007-88-5D, bisulfite-modified
                                   403007-89-6D, bisulfite-modified
403007-90-9D, bisulfite-modified
                                   403007-91-0D, bisulfite-modified
403007-92-1D, bisulfite-modified
                                   403007-93-2D, bisulfite-modified
403007-94-3D, bisulfite-modified
                                   403007-95-4D, bisulfite-modified
                                   403007-97-6D, bisulfite-modified
403007-96-5D, bisulfite-modified
403007-98-7D, bisulfite-modified
                                   403007-99-8D, bisulfite-modified
                                   403008-01-5D, bisulfite-modified
403008-00-4D, bisulfite-modified
403008-02-6D, bisulfite-modified
                                   403008-03-7D, bisulfite-modified
403008-04-8D, bisulfite-modified
                                   403008-05-9D, bisulfite-modified
403008-06-0D, bisulfite-modified
                                   403008-07-1D, bisulfite-modified
403008-08-2D, bisulfite-modified
                                   403008-09-3D, bisulfite-modified
403008-10-6D, bisulfite-modified
                                   403008-11-7D, bisulfite-modified
403008-12-8D, bisulfite-modified
                                   403008-13-9D, bisulfite-modified
403008-14-0D, bisulfite-modified
                                   403008-15-1D, bisulfite-modified
403008-16-2D, bisulfite-modified
                                   403008-17-3D, bisulfite-modified
403008-18-4D, bisulfite-modified
                                   403008-19-5D, bisulfite-modified
                                   403008-21-9D, bisulfite-modified
403008-20-8D, bisulfite-modified
403008-22-0D, bisulfite-modified
                                   403008-23-1D, bisulfite-modified
403008-24-2D, bisulfite-modified
                                   403008-25-3D, bisulfite-modified
                                   403008-27-5D, bisulfite-modified
403008-26-4D, bisulfite-modified
                                   403008-29-7D, bisulfite-modified
403008-28-6D, bisulfite-modified
403008-30-0D, bisulfite-modified
                                   403008-31-1D, bisulfite-modified
                                   403008-33-3D, bisulfite-modified
```

403008-35-5D, bisulfite-modified

403008-32-2D, bisulfite-modified

403008-34-4D, bisulfite-modified

IT

403008-36-6D, bisulfite-modified 403008-37-7D, bisulfite-modified 403008-38-8D, bisulfite-modified 403008-39-9D, bisulfite-modified 403008-40-2D, bisulfite-modified 403008-41-3D, bisulfite-modified 403008-42-4D, bisulfite-modified 403008-43-5D, 403008-44-6D, bisulfite-modified bisulfite-modified 403008-45-7D, bisulfite-modified 403008-46-8D, bisulfite-modified 403008-47-9D, bisulfite-modified 403008-48-0D, bisulfite-modified 403008-49-1D, bisulfite-modified 403008-50-4D, bisulfite-modified 403008-51-5D, bisulfite-modified 403008-52-6D, bisulfite-modified 403008-53-7D, 403008-55-9D, bisulfite-modified 403008-54-8D, bisulfite-modified bisulfite-modified 403008-56-0D, bisulfite-modified 403008-57-1D, bisulfite-modified 403008-59-3D, 403008-58-2D, bisulfite-modified 403008-60-6D, bisulfite-modified bisulfite-modified 403008-61-7D, 403008-62-8D, bisulfite-modified 403008-63-9D, bisulfite-modified bisulfite-modified 403008-64-0D, bisulfite-modified 403008-65-1D, bisulfite-modified 403008-66-2D, bisulfite-modified 403008-67-3D, 403008-68-4D, bisulfite-modified bisulfite-modified 403008-69-5D, 403008-70-8D, bisulfite-modified 403008-71-9D, bisulfite-modified 403008-72-0D, bisulfite-modified 403008-73-1D, bisulfite-modified 403008-74-2D, bisulfite-modified 403008-75-3D, bisulfite-modified 403008-76-4D, bisulfite-modified 403008-77-5D, bisulfite-modified 403008-78-6D, bisulfite-modified 403008-79-7D, bisulfite-modified 403008-80-0D, bisulfite-modified 403008-81-1D, bisulfite-modified 403008-82-2D, bisulfite-modified 403008-83-3D, bisulfite-modified 403008-84-4D, bisulfite-modified 403008-85-5D, bisulfite-modified 403008-86-6D, bisulfite-modified bisulfite-modified 403008-87-7D, 403008-88-8D, bisulfite-modified 403008-89-9D, bisulfite-modified bisulfite-modified 403008-90-2D, bisulfite-modified 403008-91-3D, 403008-92-4D, bisulfite-modified bisulfite-modified 403008-93-5D, 403008-94-6D, bisulfite-modified 403008-95-7D, bisulfite-modified 403008-96-8D, bisulfite-modified 403008-97-9D, bisulfite-modified bisulfite-modified 403008-98-0D, bisulfite-modified 403008-99-1D, 403009-00-7D, bisulfite-modified bisulfite-modified 403009-01-8D, bisulfite-modified 403009-02-9D, bisulfite-modified 403009-03-0D, 403009-05-2D, bisulfite-modified 403009-04-1D, bisulfite-modified 403009-06-3D, bisulfite-modified bisulfite-modified 403009-07-4D, bisulfite-modified 403009-08-5D, bisulfite-modified 403009-09-6D, bisulfite-modified 403009-10-9D, bisulfite-modified 403009-11-0D, bisulfite-modified 403009-12-1D, bisulfite-modified 403009-13-2D, bisulfite-modified 403009-14-3D, bisulfite-modified 403009-15-4D, bisulfite-modified 403009-16-5D, bisulfite-modified 403009-17-6D, bisulfite-modified 403009-18-7D, bisulfite-modified 403009-19-8D, 403009-21-2D, bisulfite-modified 403009-20-1D, bisulfite-modified bisulfite-modified 403009-22-3D, bisulfite-modified 403009-23-4D, bisulfite-modified 403009-24-5D, bisulfite-modified 403009-25-6D, bisulfite-modified 403009-26-7D, bisulfite-modified 403009-27-8D, bisulfite-modified 403009-28-9D, bisulfite-modified 403009-29-0D, 403009-31-4D, bisulfite-modified 403009-30-3D, bisulfite-modified 403009-32-5D, bisulfite-modified bisulfite-modified 403009-33-6D, bisulfite-modified 403009-34-7D, bisulfite-modified 403009-35-8D, bisulfite-modified 403009-36-9D, bisulfite-modified 403009-37-0D, bisulfite-modified 403009-38-1D, bisulfite-modified 403009-39-2D, bisulfite-modified 403009-40-5D, bisulfite-modified 403009-41-6D, bisulfite-modified 403009-42-7D, bisulfite-modified 403009-43-8D, bisulfite-modified 403009-44-9D, bisulfite-modified 403009-45-0D, bisulfite-modified 403009-46-1D, bisulfite-modified 403009-47-2D, bisulfite-modified 403009-48-3D, bisulfite-modified 403009-49-4D, 403009-50-7D, bisulfite-modified 403009-51-8D, bisulfite-modified bisulfite-modified 403009-52-9D, bisulfite-modified 403009-53-0D, bisulfite-modified 403009-54-1D, bisulfite-modified 403009-55-2D, 403009-56-3D, bisulfite-modified bisulfite-modified 403009-57-4D, bisulfite-modified 403009-58-5D, bisulfite-modified 403009-59-6D, 403009-60-9D, bisulfite-modified 403009-61-0D, bisulfite-modified

403009-62-1D, bisulfite-modified

403009-64-3D, bisulfite-modified

bisulfite-modified

bisulfite-modified

403009-63-2D,

403009-65-4D,

```
403009-66-5D, bisulfite-modified
     bisulfite-modified
                                                              403009-67-6D,
                          403009-68-7D, bisulfite-modified
                                                              403009-69-8D,
     bisulfite-modified
                          403009-70-1D, bisulfite-modified
                                                              403009-71-2D,
     bisulfite-modified
                          403009-72-3D, bisulfite-modified
                                                              403009-73-4D,
     bisulfite-modified
                          403009-74-5D, bisulfite-modified
                                                              403009-75-6D,
     bisulfite-modified
                          403009-76-7D, bisulfite-modified
                                                              403009-77-8D,
     bisulfite-modified
                          403009-78-9D, bisulfite-modified
                                                              403009-79-0D,
     bisulfite-modified
                          403009-80-3D, bisulfite-modified
                                                              403009-81-4D,
     bisulfite-modified
                                                              403009-83-6D,
                          403009-82-5D, bisulfite-modified
     bisulfite-modified
                          403009-84-7D, bisulfite-modified
                                                              403009-85-8D,
     bisulfite-modified
     bisulfite-modified
     RL: ANT (Analyte); BUU (Biological use, unclassified); DGN (Diagnostic
     use); PRP (Properties); ANST (Analytical study); BIOL (Biological study);
     USES (Uses)
        (nucleotide sequence; detg. the degree of methylation of defined
        cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite
        modification)
                                         403009-87-0D, bisulfite-modified
     403009-86-9D, bisulfite-modified
\operatorname{IT}
     403009-88-1D, bisulfite-modified
                                         403009-89-2D, bisulfite-modified
                                         403009-91-6D, bisulfite-modified
     403009-90-5D, bisulfite-modified
                                         403009-93-8D, bisulfite-modified
     403009-92-7D, bisulfite-modified
     403009-94-9D, bisulfite-modified
                                         403009-95-0D, bisulfite-modified
                                         403009-97-2D, bisulfite-modified
     403009-96-1D, bisulfite-modified
                                         403009-99-4D, bisulfite-modified
     403009-98-3D, bisulfite-modified
     403010-00-4D, bisulfite-modified
                                         403010-01-5D, bisulfite-modified
     403010-02-6D, bisulfite-modified
                                         403010-03-7D, bisulfite-modified
     403010-04-8D, bisulfite-modified
                                         403010-05-9D, bisulfite-modified
                                         403010-07-1D, bisulfite-modified
     403010-06-0D, bisulfite-modified
     403010-08-2D, bisulfite-modified
                                         403010-09-3D, bisulfite-modified
     403010-10-6D, bisulfite-modified
                                         403010-11-7D, bisulfite-modified
     403010-12-8D, bisulfite-modified
                                         403010-13-9D, bisulfite-modified
                                         403010-15-1D, bisulfite-modified
     403010-14-0D, bisulfite-modified
     403010-16-2D, bisulfite-modified
                                         403010-17-3D, bisulfite-modified
     403010-18-4D, bisulfite-modified
                                         403010-19-5D, bisulfite-modified
     403010-20-8D, bisulfite-modified
                                         403010-21-9D, bisulfite-modified
     403010-22-0D, bisulfite-modified
                                         403010-23-1D, bisulfite-modified
     403010-24-2D, bisulfite-modified
                                         403010-25-3D, bisulfite-modified
     403010-26-4D, bisulfite-modified
                                         403010-27-5D, bisulfite-modified
     403010-28-6D, bisulfite-modified
                                         403010-29-7D, bisulfite-modified
     403010-30-0D, bisulfite-modified
                                         403010-31-1D, bisulfite-modified
     403010-32-2D, bisulfite-modified
                                         403010-33-3D, bisulfite-modified
     403010-34-4D, bisulfite-modified
                                         403010-35-5D, bisulfite-modified
     403010-36-6D, bisulfite-modified
                                         403010-37-7D, bisulfite-modified
     403010-38-8D, bisulfite-modified
                                         403010-39-9D, bisulfite-modified
     403010-40-2D, bisulfite-modified
                                         403010-41-3D, bisulfite-modified
     403010-42-4D, bisulfite-modified
                                         403010-43-5D, bisulfite-modified
     403010-44-6D, bisulfite-modified
                                         403010-45-7D, bisulfite-modified
     403010-46-8D, bisulfite-modified
                                         403010-47-9D, bisulfite-modified
     403010-48-0D, bisulfite-modified
                                         403010-49-1D, bisulfite-modified
                                         403010-51-5D, bisulfite-modified
     403010-50-4D, bisulfite-modified
     403010-52-6D, bisulfite-modified
                                         403010-53-7D, bisulfite-modified
     403010-54-8D, bisulfite-modified
                                         403010-55-9D, bisulfite-modified
     403010-56-0D, bisulfite-modified
                                         403010-57-1D, bisulfite-modified
     403010-58-2D, bisulfite-modified
                                         403010-59-3D, bisulfite-modified
     403010-60-6D, bisulfite-modified
                                         403010-61-7D, bisulfite-modified
     403010-62-8D, bisulfite-modified
                                         403010-63-9D, bisulfite-modified
     403010-64-0D, bisulfite-modified
                                         403010-65-1D, bisulfite-modified
     403010-66-2D, bisulfite-modified
                                         403010-67-3D, bisulfite-modified
                                         403010-69-5D, bisulfite-modified
     403010-68-4D, bisulfite-modified
     403010-70-8D, bisulfite-modified
                                         403010-71-9D, bisulfite-modified
                                         403010-73-1D, bisulfite-modified
     403010-72-0D, bisulfite-modified
```

403010-74-2D, bisulfite-modified 403010-75-3D, bisulfite-modified 403010-76-4D, bisulfite-modified 403010-77-5D, bisulfite-modified 403010-78-6D, bisulfite-modified 403010-79-7D, bisulfite-modified 403010-81-1D, bisulfite-modified 403010-80-0D, bisulfite-modified 403010-82-2D, bisulfite-modified 403010-83-3D, bisulfite-modified 403010-84-4D, bisulfite-modified 403010-85-5D, bisulfite-modified 403010-86-6D, bisulfite-modified 403010-87-7D, bisulfite-modified 403010-88-8D, bisulfite-modified 403010-89-9D, bisulfite-modified 403010-90-2D, bisulfite-modified 403010-91-3D, bisulfite-modified 403010-92-4D, bisulfite-modified 403010-93-5D, bisulfite-modified 403010-95-7D, bisulfite-modified 403010-94-6D, bisulfite-modified 403010-96-8D, bisulfite-modified 403010-97-9D, bisulfite-modified 403010-98-0D, bisulfite-modified 403010-99-1D, bisulfite-modified 403011-00-7D, bisulfite-modified 403011-01-8D, bisulfite-modified 403011-02-9D, bisulfite-modified 403011-03-0D, bisulfite-modified 403011-04-1D, bisulfite-modified 403011-05-2D, bisulfite-modified 403011-06-3D, bisulfite-modified 403011-07-4D, bisulfite-modified 403011-09-6D, bisulfite-modified 403011-08-5D, bisulfite-modified 403011-10-9D, bisulfite-modified 403011-11-0D, bisulfite-modified 403011-12-1D, bisulfite-modified 403011-13-2D, bisulfite-modified 403011-14-3D, bisulfite-modified 403011-15-4D, bisulfite-modified 403011-16-5D, bisulfite-modified 403011-17-6D, bisulfite-modified 403011-19-8D, bisulfite-modified 403011-18-7D, bisulfite-modified 403011-20-1D, bisulfite-modified 403011-21-2D, bisulfite-modified 403011-22-3D, bisulfite-modified 403011-23-4D, bisulfite-modified 403011-24-5D, bisulfite-modified 403011-25-6D, bisulfite-modified 403011-26-7D, bisulfite-modified 403011-27-8D, bisulfite-modified 403011-28-9D, bisulfite-modified 403011-29-0D, bisulfite-modified 403011-30-3D, bisulfite-modified 403011-31-4D, bisulfite-modified 403011-32-5D, bisulfite-modified 403011-33-6D, bisulfite-modified 403011-34-7D, bisulfite-modified 403011-35-8D, bisulfite-modified 403011-36-9D, bisulfite-modified 403011-37-0D, bisulfite-modified 403011-38-1D, bisulfite-modified 403011-39-2D, bisulfite-modified 403011-40-5D, bisulfite-modified 403011-41-6D, bisulfite-modified 403011-42-7D, bisulfite-modified 403011-43-8D, bisulfite-modified 403011-44-9D, bisulfite-modified 403011-45-0D, bisulfite-modified 403011-46-1D, bisulfite-modified 403011-47-2D, bisulfite-modified 403011-48-3D, bisulfite-modified 403011-49-4D, bisulfite-modified 403011-50-7D, bisulfite-modified 403011-51-8D, bisulfite-modified 403011-53-0D, bisulfite-modified 403011-52-9D, bisulfite-modified 403011-54-1D, bisulfite-modified 403011-55-2D, bisulfite-modified 403011-56-3D, bisulfite-modified 403011-57-4D, bisulfite-modified 403011-58-5D, bisulfite-modified 403011-59-6D, bisulfite-modified 403011-60-9D, bisulfite-modified 403011-61-0D, bisulfite-modified 403011-62-1D, bisulfite-modified 403011-63-2D, bisulfite-modified 403011-64-3D, bisulfite-modified 403011-65-4D, bisulfite-modified 403011-67-6D, bisulfite-modified 403011-66-5D, bisulfite-modified 403011-68-7D, bisulfite-modified 403011-69-8D, bisulfite-modified 403011-70-1D, bisulfite-modified 403011-71-2D, bisulfite-modified 403011-72-3D, bisulfite-modified 403011-73-4D, bisulfite-modified 403011-75-6D, bisulfite-modified 403011-74-5D, bisulfite-modified 403011-77-8D, bisulfite-modified 403011-76-7D, bisulfite-modified 403011-78-9D, bisulfite-modified 403011-79-0D, bisulfite-modified 403011-81-4D, bisulfite-modified 403011-80-3D, bisulfite-modified 403011-82-5D, bisulfite-modified 403011-83-6D, bisulfite-modified 403011-84-7D, bisulfite-modified 403011-85-8D, bisulfite-modified 403011-86-9D, bisulfite-modified 403011-87-0D, bisulfite-modified 403011-88-1D, bisulfite-modified 403011-89-2D, bisulfite-modified 403011-91-6D, bisulfite-modified 403011-90-5D, bisulfite-modified 403011-92-7D, bisulfite-modified 403011-93-8D, bisulfite-modified 403011-95-0D, bisulfite-modified 403011-94-9D, bisulfite-modified 403011-97-2D, bisulfite-modified 403011-96-1D, bisulfite-modified 403011-98-3D, bisulfite-modified 403011-99-4D, bisulfite-modified 403012-01-1D, bisulfite-modified

403012-00-0D, bisulfite-modified

```
403012-02-2D, bisulfite-modified
                                        403012-03-3D, bisulfite-modified
     403012-04-4D, bisulfite-modified
                                        403012-05-5D, bisulfite-modified
     403012-06-6D, bisulfite-modified
                                        403012-07-7D, bisulfite-modified
     403012-08-8D, bisulfite-modified
                                        403012-09-9D, bisulfite-modified
     403012-10-2D, bisulfite-modified
                                        403012-11-3D, bisulfite-modified
     403012-12-4D, bisulfite-modified
                                        403012-13-5D, bisulfite-modified
     403012-14-6D, bisulfite-modified
                                        403012-15-7D, bisulfite-modified
                                        403012-17-9D, bisulfite-modified
     403012-16-8D, bisulfite-modified
                                        403012-19-1D, bisulfite-modified
     403012-18-0D, bisulfite-modified
     RL: ANT (Analyte); BUU (Biological use, unclassified); DGN (Diagnostic
    use); PRP (Properties); ANST (Analytical study); BIOL (Biological study);
     USES (Uses)
        (nucleotide sequence; detg. the degree of methylation of defined
        cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite
       modification)
    403012-20-4D, bisulfite-modified
                                        403012-21-5D, bisulfite-modified
\operatorname{IT}
     403012-22-6D, bisulfite-modified
                                        403012-23-7D, bisulfite-modified
     403012-24-8D, bisulfite-modified
                                        403012-25-9D, bisulfite-modified
     403012-26-0D, bisulfite-modified
                                        403012-27-1D, bisulfite-modified
    403012-28-2D, bisulfite-modified
                                        403012-29-3D, bisulfite-modified
    403012-30-6D, bisulfite-modified
                                        403012-31-7D, bisulfite-modified
     403012-32-8D, bisulfite-modified
                                        403012-33-9D, bisulfite-modified
                                        403012-35-1D, bisulfite-modified
     403012-34-0D, bisulfite-modified
     403012-36-2D, bisulfite-modified
                                        403012-37-3D, bisulfite-modified
     403012-38-4D, bisulfite-modified
                                        403012-39-5D, bisulfite-modified
     403012-40-8D, bisulfite-modified
                                        403012-41-9D, bisulfite-modified
     403012-42-0D, bisulfite-modified
                                        403012-43-1D, bisulfite-modified
     403012-44-2D, bisulfite-modified
                                        403012-45-3D, bisulfite-modified
                                        403012-47-5D, bisulfite-modified
     403012-46-4D, bisulfite-modified
     403012-48-6D, bisulfite-modified
                                        403012-49-7D, bisulfite-modified
     403012-50-0D, bisulfite-modified
                                        403012-51-1D, bisulfite-modified
     403012-52-2D, bisulfite-modified
                                        403012-53-3D, bisulfite-modified
    403012-54-4D, bisulfite-modified
                                        403012-55-5D, bisulfite-modified
     403012-56-6D, bisulfite-modified
                                        403012-57-7D, bisulfite-modified
                                        403012-59-9D, bisulfite-modified
     403012-58-8D, bisulfite-modified
                                        403012-61-3D, bisulfite-modified
     403012-60-2D, bisulfite-modified
     403012-62-4D, bisulfite-modified
                                        403012-63-5D, bisulfite-modified
     403012-64-6D, bisulfite-modified
                                        403012-65-7D, bisulfite-modified
    403012-66-8D, bisulfite-modified
                                        403012-67-9D, bisulfite-modified
     403012-68-0D, bisulfite-modified
                                        403012-69-1D, bisulfite-modified
     403012-70-4D, bisulfite-modified
                                        403012-71-5D, bisulfite-modified
     403012-72-6D, bisulfite-modified
                                        403012-73-7D, bisulfite-modified
                                        403012-75-9D, bisulfite-modified
     403012-74-8D, bisulfite-modified
     403012-76-0D, bisulfite-modified
                                        403012-77-1D, bisulfite-modified
     403012-78-2D, bisulfite-modified.
                                        403012-79-3D, bisulfite-modified
     403012-80-6D, bisulfite-modified
                                        403012-81-7D, bisulfite-modified
     403012-82-8D, bisulfite-modified
                                        403012-83-9D, bisulfite-modified
     403012-84-0D, bisulfite-modified
                                        403012-85-1D, bisulfite-modified
     403012-86-2D, bisulfite-modified
                                        403012-87-3D, bisulfite-modified
     403012-88-4D, bisulfite-modified
                                        403012-89-5D, bisulfite-modified
     403012-90-8D, bisulfite-modified
                                        403012-91-9D, bisulfite-modified
     403012-92-0D, bisulfite-modified
                                        403012-93-1D, bisulfite-modified
     403012-94-2D, bisulfite-modified
                                        403012-95-3D, bisulfite-modified
     403012-96-4D, bisulfite-modified
                                        403012-97-5D, bisulfite-modified
     403012-98-6D, bisulfite-modified
                                        403012-99-7D, bisulfite-modified
     403013-00-3D, bisulfite-modified
                                        403013-01-4D, bisulfite-modified
     403013-02-5D, bisulfite-modified
                                        403013-03-6D, bisulfite-modified
     403013-04-7D, bisulfite-modified
                                        403013-05-8D, bisulfite-modified
     403013-06-9D, bisulfite-modified
                                        403013-07-0D, bisulfite-modified
     403013-08-1D, bisulfite-modified
                                        403013-09-2D, bisulfite-modified
     403013-10-5D, bisulfite-modified
                                        403013-11-6D, bisulfite-modified
     403013-12-7D, bisulfite-modified
                                        403013-13-8D, bisulfite-modified
```

```
403013-14-9D, bisulfite-modified
                                   403013-15-0D, bisulfite-modified
403013-16-1D, bisulfite-modified
                                   403013-17-2D, bisulfite-modified
403013-18-3D, bisulfite-modified
                                   403013-19-4D, bisulfite-modified
403013-20-7D, bisulfite-modified
                                   403013-21-8D, bisulfite-modified
403013-22-9D, bisulfite-modified
                                   403013-23-0D, bisulfite-modified
403013-24-1D, bisulfite-modified
                                   403013-25-2D, bisulfite-modified
403013-26-3D, bisulfite-modified
                                   403013-27-4D, bisulfite-modified
403013-28-5D, bisulfite-modified
                                   403013-29-6D, bisulfite-modified
403013-30-9D, bisulfite-modified
                                   403013-31-0D, bisulfite-modified
403013-32-1D, bisulfite-modified
                                   403013-33-2D, bisulfite-modified
403013-34-3D, bisulfite-modified
                                   403013-35-4D, bisulfite-modified
403013-36-5D, bisulfite-modified
                                   403013-37-6D, bisulfite-modified
403013-38-7D, bisulfite-modified
                                   403013-39-8D, bisulfite-modified
403013-40-1D, bisulfite-modified
                                   403013-41-2D, bisulfite-modified .
403013-42-3D, bisulfite-modified
                                   403013-43-4D, bisulfite-modified
403013-44-5D, bisulfite-modified
                                   403013-45-6D, bisulfite-modified
403013-46-7D, bisulfite-modified
                                   403013-47-8D, bisulfite-modified
403013-48-9D, bisulfite-modified
                                   403013-49-0D, bisulfite-modified
                                   403013-51-4D, bisulfite-modified
403013-50-3D, bisulfite-modified
403013-52-5D, bisulfite-modified
                                   403013-53-6D, bisulfite-modified
403013-54-7D, bisulfite-modified
                                   403013-55-8D, bisulfite-modified
403013-56-9D, bisulfite-modified
                                   403013-57-0D, bisulfite-modified
403013-58-1D, bisulfite-modified
                                   403013-59-2D, bisulfite-modified
403013-60-5D, bisulfite-modified
                                   403013-61-6D, bisulfite-modified
403013-62-7D, bisulfite-modified
                                   403013-63-8D, bisulfite-modified
403013-64-9D, bisulfite-modified
                                   403013-65-0D, bisulfite-modified
403013-66-1D, bisulfite-modified
                                   403013-67-2D, bisulfite-modified
403013-68-3D, bisulfite-modified
                                   403013-69-4D, bisulfite-modified
403013-70-7D, bisulfite-modified
                                   403013-71-8D, bisulfite-modified
                                   403013-73-0D, bisulfite-modified
403013-72-9D, bisulfite-modified
403013-74-1D, bisulfite-modified
                                   403013-75-2D, bisulfite-modified
403013-76-3D, bisulfite-modified
                                   403013-77-4D, bisulfite-modified
403013-78-5D, bisulfite-modified
                                   403013-79-6D, bisulfite-modified
403013-80-9D, bisulfite-modified
                                   403013-81-0D, bisulfite-modified
403013-82-1D, bisulfite-modified
                                   403013-83-2D, bisulfite-modified
                                   403013-85-4D, bisulfite-modified
403013-84-3D, bisulfite-modified
403013-86-5D, bisulfite-modified
                                   403013-87-6D, bisulfite-modified
403013-88-7D, bisulfite-modified
                                   403013-89-8D, bisulfite-modified
403013-90-1D, bisulfite-modified
                                   403013-91-2D, bisulfite-modified
403013-92-3D, bisulfite-modified
                                   403013-93-4D, bisulfite-modified
403013-94-5D, bisulfite-modified
                                   403013-95-6D, bisulfite-modified
403013-96-7D, bisulfite-modified
                                   403013-97-8D, bisulfite-modified
                                   403013-99-0D, bisulfite-modified
403013-98-9D, bisulfite-modified
                                   403014-01-7D, bisulfite-modified
403014-00-6D, bisulfite-modified
403014-02-8D, bisulfite-modified
                                   403014-03-9D, bisulfite-modified
                                   403014-05-1D, bisulfite-modified
403014-04-0D, bisulfite-modified
                                   403014-07-3D, bisulfite-modified
403014-06-2D, bisulfite-modified
403014-08-4D, bisulfite-modified
                                   403014-09-5D, bisulfite-modified
                                   403014-11-9D, bisulfite-modified
403014-10-8D, bisulfite-modified
                                   403014-13-1D, bisulfite-modified
403014-12-0D, bisulfite-modified
403014-14-2D, bisulfite-modified
                                   403014-15-3D, bisulfite-modified
403014-16-4D, bisulfite-modified
                                   403014-17-5D, bisulfite-modified
403014-18-6D, bisulfite-modified
                                   403014-19-7D, bisulfite-modified
403014-20-0D, bisulfite-modified
                                   403014-21-1D, bisulfite-modified
403014-22-2D, bisulfite-modified
                                   403014-23-3D, bisulfite-modified
                                   403014-25-5D, bisulfite-modified
403014-24-4D, bisulfite-modified
                                   403014-27-7D, bisulfite-modified
403014-26-6D, bisulfite-modified
403014-28-8D, bisulfite-modified
                                   403014-29-9D, bisulfite-modified
                                   403014-31-3D, bisulfite-modified
403014-30-2D, bisulfite-modified
                                   403014-33-5D, bisulfite-modified
403014-32-4D, bisulfite-modified
403014-34-6D, bisulfite-modified
                                   403014-35-7D, bisulfite-modified
                                   403014-37-9D, bisulfite-modified
403014-36-8D, bisulfite-modified
                                   403014-39-1D, bisulfite-modified
403014-38-0D, bisulfite-modified
```

403014-41-5D, bisulfite-modified

403014-40-4D, bisulfite-modified

ΙT

```
403014-42-6D, bisulfite-modified
                                   403014-43-7D, bisulfite-modified
403014-44-8D, bisulfite-modified
                                   403014-45-9D, bisulfite-modified
403014-46-0D, bisulfite-modified
                                   403014-47-1D, bisulfite-modified
                                   403014-49-3D, bisulfite-modified
403014-48-2D, bisulfite-modified
403014-50-6D, bisulfite-modified
                                   403014-51-7D, bisulfite-modified
                                   403014-53-9D, bisulfite-modified
403014-52-8D, bisulfite-modified
RL: ANT (Analyte); BUU (Biological use, unclassified); DGN (Diagnostic
use); PRP (Properties); ANST (Analytical study); BIOL (Biological study);
USES (Uses)
   (nucleotide sequence; detg. the degree of methylation of defined
  cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite
  modification)
403014-54-0D, bisulfite-modified
                                   403014-55-1D, bisulfite-modified
                                   403014-57-3D, bisulfite-modified
403014-56-2D, bisulfite-modified
403014-58-4D, bisulfite-modified
                                   403014-59-5D, bisulfite-modified
403014-60-8D, bisulfite-modified
                                   403014-61-9D, bisulfite-modified
403014-62-0D, bisulfite-modified
                                   403014-63-1D, bisulfite-modified
403014-64-2D, bisulfite-modified
                                   403014-65-3D, bisulfite-modified
403014-66-4D, bisulfite-modified
                                   403014-67-5D, bisulfite-modified
403014-68-6D, bisulfite-modified
                                   403014-69-7D, bisulfite-modified
403014-70-0D, bisulfite-modified
                                   403014-71-1D, bisulfite-modified
403014-72-2D, bisulfite-modified
                                   403014-73-3D, bisulfite-modified
403014-74-4D, bisulfite-modified
                                   403014-75-5D, bisulfite-modified
403014-76-6D, bisulfite-modified
                                   403014-77-7D, bisulfite-modified
403014-78-8D, bisulfite-modified
                                   403014-79-9D, bisulfite-modified
403014-80-2D, bisulfite-modified
                                   403014-81-3D, bisulfite-modified
403014-82-4D, bisulfite-modified
                                   403014-83-5D, bisulfite-modified
403014-84-6D, bisulfite-modified
                                   403014-85-7D, bisulfite-modified
403014-86-8D, bisulfite-modified
                                   403014-87-9D, bisulfite-modified
403014-88-0D, bisulfite-modified
                                   403014-89-1D, bisulfite-modified
403014-90-4D, bisulfite-modified
                                   403014-91-5D, bisulfite-modified
403014-92-6D, bisulfite-modified
                                   403014-93-7D, bisulfite-modified
403014-94-8D, bisulfite-modified
                                   403014-95-9D, bisulfite-modified
403014-96-0D, bisulfite-modified
                                   403014-97-1D, bisulfite-modified
403014-98-2D, bisulfite-modified
                                   403014-99-3D, bisulfite-modified
403015-00-9D, bisulfite-modified
                                   403015-01-0D, bisulfite-modified
403015-02-1D, bisulfite-modified
                                   403015-03-2D, bisulfite-modified
403015-04-3D, bisulfite-modified
                                   403015-05-4D, bisulfite-modified
403015-06-5D, bisulfite-modified
                                   403015-07-6D, bisulfite-modified
                                   403015-09-8D, bisulfite-modified
403015-08-7D, bisulfite-modified
                                   403015-11-2D, bisulfite-modified
403015-10-1D, bisulfite-modified
403015-12-3D, bisulfite-modified
                                   403015-13-4D, bisulfite-modified
403015-14-5D, bisulfite-modified
                                   403015-15-6D, bisulfite-modified
                                   403015-17-8D, bisulfite-modified
403015-16-7D, bisulfite-modified
403015-18-9D, bisulfite-modified
                                   403015-19-0D, bisulfite-modified
                                   403015-21-4D, bisulfite-modified
403015-20-3D, bisulfite-modified
403015-22-5D, bisulfite-modified
                                   403015-23-6D, bisulfite-modified
403015-24-7D, bisulfite-modified
                                   403015-25-8D, bisulfite-modified
403015-26-9D, bisulfite-modified
                                   403015-27-0D, bisulfite-modified
403015-28-1D, bisulfite-modified
                                   403015-29-2D, bisulfite-modified
403015-30-5D, bisulfite-modified
                                   403015-31-6D, bisulfite-modified
403015-32-7D, bisulfite-modified
                                   403015-33-8D, bisulfite-modified
                                   403015-35-0D, bisulfite-modified
403015-34-9D, bisulfite-modified
                                   403015-37-2D, bisulfite-modified
403015-36-1D, bisulfite-modified
403015-38-3D, bisulfite-modified
                                   403015-39-4D, bisulfite-modified
                                   403015-41-8D, bisulfite-modified
403015-40-7D, bisulfite-modified
403015-42-9D, bisulfite-modified
                                   403015-43-0D, bisulfite-modified
                                   403015-45-2D, bisulfite-modified
403015-44-1D, bisulfite-modified
403015-46-3D, bisulfite-modified
                                   403015-47-4D, bisulfite-modified
                                   403015-49-6D, bisulfite-modified
403015-48-5D, bisulfite-modified
                                   403015-51-0D, bisulfite-modified
403015-50-9D, bisulfite-modified
403015-52-1D, bisulfite-modified
                                   403015-53-2D, bisulfite-modified
```

403015-54-3D, bisulfite-modified 403015-55-4D, bisulfite-modified 403015-56-5D, bisulfite-modified 403015-57-6D, bisulfite-modified 403015-58-7D, bisulfite-modified 403015-59-8D, bisulfite-modified 403015-60-1D, bisulfite-modified 403015-61-2D, bisulfite-modified 403015-63-4D, bisulfite-modified 403015-62-3D, bisulfite-modified 403015-64-5D, bisulfite-modified 403015-65-6D, bisulfite-modified 403015-66-7D, bisulfite-modified 403015-67-8D, bisulfite-modified 403015-68-9D, bisulfite-modified 403015-69-0D, bisulfite-modified 403015-71-4D, bisulfite-modified 403015-70-3D, bisulfite-modified 403015-73-6D, bisulfite-modified 403015-72-5D, bisulfite-modified 403015-74-7D, bisulfite-modified 403015-75-8D, bisulfite-modified 403015-76-9D, bisulfite-modified 403015-77-0D, bisulfite-modified 403015-78-1D, bisulfite-modified 403015-79-2D, bisulfite-modified 403015-80-5D, bisulfite-modified 403015-81-6D, bisulfite-modified 403015-82-7D, bisulfite-modified 403015-83-8D, bisulfite-modified 403015-84-9D, bisulfite-modified 403015-85-0D, bisulfite-modified 403015-87-2D, bisulfite-modified 403015-86-1D, bisulfite-modified 403015-88-3D, bisulfite-modified 403015-89-4D, bisulfite-modified 403015-91-8D, bisulfite-modified 403015-90-7D, bisulfite-modified 403015-92-9D, bisulfite-modified 403015-93-0D, bisulfite-modified 403015-94-1D, bisulfite-modified 403015-95-2D, bisulfite-modified 403015-96-3D, bisulfite-modified 403015-97-4D, bisulfite-modified 403015-98-5D, bisulfite-modified 403015-99-6D, bisulfite-modified 403016-00-2D, bisulfite-modified 403016-01-3D, bisulfite-modified 403016-03-5D, bisulfite-modified 403016-02-4D, bisulfite-modified 403016-04-6D, bisulfite-modified 403016-05-7D, bisulfite-modified 403016-06-8D, bisulfite-modified 403016-07-9D, bisulfite-modified 403016-08-0D, bisulfite-modified 403016-09-1D, bisulfite-modified 403016-10-4D, bisulfite-modified 403016-11-5D, bisulfite-modified 403016-13-7D, bisulfite-modified 403016-12-6D, bisulfite-modified 403016-14-8D, bisulfite-modified 403016-15-9D, bisulfite-modified 403016-16-0D, bisulfite-modified 403016-17-1D, bisulfite-modified 403016-18-2D, bisulfite-modified 403016-19-3D, bisulfite-modified 403016-20-6D, bisulfite-modified 403016-21-7D, bisulfite-modified 403016-22-8D, bisulfite-modified 403016-23-9D, bisulfite-modified 403016-24-0D, bisulfite-modified 403016-25-1D, bisulfite-modified 403016-27-3D, bisulfite-modified 403016-26-2D, bisulfite-modified 403016-28-4D, bisulfite-modified 403016-29-5D, bisulfite-modified 403016-30-8D, bisulfite-modified 403016-31-9D, bisulfite-modified 403016-32-0D, bisulfite-modified 403016-33-1D, bisulfite-modified 403016-34-2D, bisulfite-modified 403016-35-3D, bisulfite-modified 403016-36-4D, bisulfite-modified 403016-37-5D, bisulfite-modified 403016-38-6D, bisulfite-modified 403016-39-7D, bisulfite-modified 403016-41-1D, bisulfite-modified 403016-40-0D, bisulfite-modified 403016-43-3D, bisulfite-modified 403016-42-2D, bisulfite-modified 403016-45-5D, bisulfite-modified 403016-44-4D, bisulfite-modified 403016-46-6D, bisulfite-modified 403016-47-7D, bisulfite-modified 403016-48-8D, bisulfite-modified 403016-49-9D, bisulfite-modified 403016-50-2D, bisulfite-modified 403016-51-3D, bisulfite-modified 403016-52-4D, bisulfite-modified 403016-53-5D, bisulfite-modified 403016-55-7D, bisulfite-modified 403016-54-6D, bisulfite-modified 403016-57-9D, bisulfite-modified 403016-56-8D, bisulfite-modified 403016-58-0D, bisulfite-modified 403016-59-1D, bisulfite-modified 403016-60-4D, bisulfite-modified 403016-61-5D, bisulfite-modified 403016-62-6D, bisulfite-modified 403016-63-7D, bisulfite-modified 403016-65-9D, bisulfite-modified 403016-64-8D, bisulfite-modified 403016-66-0D, bisulfite-modified 403016-67-1D, bisulfite-modified 403016-68-2D, bisulfite-modified 403016-69-3D, bisulfite-modified 403016-70-6D, bisulfite-modified 403016-71-7D, bisulfite-modified 403016-72-8D, bisulfite-modified 403016-73-9D, bisulfite-modified 403016-74-0D, bisulfite-modified 403016-75-1D, bisulfite-modified 403016-76-2D, bisulfite-modified 403016-77-3D, bisulfite-modified 403016-78-4D, bisulfite-modified 403016-79-5D, bisulfite-modified 403016-81-9D, bisulfite-modified

403016-83-1D, bisulfite-modified

403016-80-8D, bisulfite-modified

403016-82-0D, bisulfite-modified

```
403016-84-2D, bisulfite-modified
                                        403016-85-3D, bisulfite-modified
     403016-86-4D, bisulfite-modified
                                        403016-87-5D, bisulfite-modified
    RL: ANT (Analyte); BUU (Biological use, unclassified); DGN (Diagnostic
    use); PRP (Properties); ANST (Analytical study); BIOL (Biological study);
    USES (Uses)
        (nucleotide sequence; detg. the degree of methylation of defined
        cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite
       modification)
    403016-88-6D, bisulfite-modified
                                        403016-89-7D, bisulfite-modified
IT
                                        403016-91-1D, bisulfite-modified
    403016-90-0D, bisulfite-modified
     403016-92-2D, bisulfite-modified
                                        403016-93-3D, bisulfite-modified
     403016-94-4D, bisulfite-modified
                                        403016-95-5D, bisulfite-modified
     403016-96-6D, bisulfite-modified
                                        403016-97-7D, bisulfite-modified
                                        403016-99-9D, bisulfite-modified
     403016-98-8D, bisulfite-modified
     403017-00-5D, bisulfite-modified
                                        403017-01-6D, bisulfite-modified
     403017-02-7D, bisulfite-modified
                                        403017-03-8D, bisulfite-modified
     403017-04-9D, bisulfite-modified
                                        403017-05-0D, bisulfite-modified
     403017-06-1D, bisulfite-modified
                                        403017-07-2D, bisulfite-modified
    403017-08-3D, bisulfite-modified
                                        403017-09-4D, bisulfite-modified
    403017-10-7D, bisulfite-modified
                                        403017-11-8D, bisulfite-modified
    403017-12-9D, bisulfite-modified
                                        403017-13-0D, bisulfite-modified
    403017-14-1D, bisulfite-modified
                                        403017-15-2D, bisulfite-modified
    403017-16-3D, bisulfite-modified
                                        403017-17-4D, bisulfite-modified
    403017-18-5D, bisulfite-modified
                                        403017-19-6D, bisulfite-modified
     403017-20-9D, bisulfite-modified
                                        403017-21-0D, bisulfite-modified
     403017-22-1D, bisulfite-modified
                                        403017-23-2D, bisulfite-modified
     403017-24-3D, bisulfite-modified
                                        403017-25-4D, bisulfite-modified
     403017-26-5D, bisulfite-modified
                                        403017-27-6D, bisulfite-modified
     403017-28-7D, bisulfite-modified
                                        403017-29-8D, bisulfite-modified
     403017-30-1D, bisulfite-modified
                                        403017-31-2D, bisulfite-modified
    403017-32-3D, bisulfite-modified
                                        403017-33-4D, bisulfite-modified
    403017-34-5D, bisulfite-modified
                                        403017-35-6D, bisulfite-modified
    403017-36-7D, bisulfite-modified
                                        403017-37-8D, bisulfite-modified
    403017-38-9D, bisulfite-modified
                                        403017-39-0D, bisulfite-modified
                                        403017-41-4D, bisulfite-modified
    403017-40-3D, bisulfite-modified
    403017-42-5D, bisulfite-modified
                                        403017-43-6D, bisulfite-modified
    403017-44-7D, bisulfite-modified
                                        403017-45-8D, bisulfite-modified
    403017-46-9D, bisulfite-modified
                                        403017-47-0D, bisulfite-modified
    403017-48-1D, bisulfite-modified
                                        403017-49-2D, bisulfite-modified
    403017-50-5D, bisulfite-modified
                                        403017-51-6D, bisulfite-modified
    403017-52-7D, bisulfite-modified
                                        403017-53-8D, bisulfite-modified
    403017-54-9D, bisulfite-modified
                                        403017-55-0D, bisulfite-modified
                                        403017-57-2D, bisulfite-modified
    403017-56-1D, bisulfite-modified
    403017-58-3D, bisulfite-modified
                                        403017-59-4D, bisulfite-modified
    403017-60-7D, bisulfite-modified
                                        403017-61-8D, bisulfite-modified
    403017-62-9D, bisulfite-modified
                                        403017-63-0D, bisulfite-modified
    403017-64-1D, bisulfite-modified
                                        403017-65-2D, bisulfite-modified
    403017-66-3D, bisulfite-modified
                                        403017-67-4D, bisulfite-modified
    403017-68-5D, bisulfite-modified
                                        403017-69-6D, bisulfite-modified
    40'3017-70-9D, bisulfite-modified
                                        403017-71-0D, bisulfite-modified
                                        403017-73-2D, bisulfite-modified
    403017-72-1D, bisulfite-modified
    403017-74-3D, bisulfite-modified
                                        403017-75-4D, bisulfite-modified
    403017-76-5D, bisulfite-modified
                                        403017-77-6D, bisulfite-modified
                                        403017-79-8D, bisulfite-modified
    403017-78-7D, bisulfite-modified
    403017-80-1D, bisulfite-modified
                                        403017-81-2D, bisulfite-modified
                                        403017-83-4D, bisulfite-modified
    403017-82-3D, bisulfite-modified
    403017-84-5D, bisulfite-modified
                                        403017-85-6D, bisulfite-modified
    403017-86-7D, bisulfite-modified
                                        403017-87-8D, bisulfite-modified
    403017-88-9D, bisulfite-modified
                                        403017-89-0D, bisulfite-modified
                                        403017-91-4D, bisulfite-modified
    403017-90-3D, bisulfite-modified
                                        403017-93-6D, bisulfite-modified
    403017-92-5D, bisulfite-modified
```

403017-94-7D, bisulfite-modified 403017-95-8D, bisulfite-modified 403017-96-9D, bisulfite-modified 403017-97-0D, bisulfite-modified 403017-98-1D, bisulfite-modified 403017-99-2D, bisulfite-modified 403018-00-8D, bisulfite-modified 403018-01-9D, bisulfite-modified 403018-03-1D, bisulfite-modified 403018-02-0D, bisulfite-modified 403018-04-2D, bisulfite-modified 403018-05-3D, bisulfite-modified 403018-06-4D, bisulfite-modified 403018-07-5D, bisulfite-modified 403018-08-6D, bisulfite-modified 403018-09-7D, bisulfite-modified 403018-10-0D, bisulfite-modified 403018-11-1D, bisulfite-modified 403018-13-3D, bisulfite-modified 403018-12-2D, bisulfite-modified 403018-14-4D, bisulfite-modified 403018-15-5D, bisulfite-modified 403018-16-6D, bisulfite-modified 403018-17-7D, bisulfite-modified 403018-18-8D, bisulfite-modified 403018-19-9D, bisulfite-modified 403018-20-2D, bisulfite-modified 403018-21-3D, bisulfite-modified 403018-23-5D, bisulfite-modified 403018-22-4D, bisulfite-modified 403018-24-6D, bisulfite-modified 403018-25-7D, bisulfite-modified 403018-26-8D, bisulfite-modified 403018-27-9D, bisulfite-modified 403018-28-0D, bisulfite-modified 403018-29-1D, bisulfite-modified 403018-30-4D, bisulfite-modified 403018-31-5D, bisulfite-modified 403018-32-6D, bisulfite-modified 403018-33-7D, bisulfite-modified 403018-34-8D, bisulfite-modified 403018-35-9D, bisulfite-modified 403018-36-0D, bisulfite-modified 403018-37-1D, bisulfite-modified 403018-38-2D, bisulfite-modified 403018-39-3D, bisulfite-modified 403018-40-6D, bisulfite-modified 403018-41-7D, bisulfite-modified 403018-42-8D, bisulfite-modified 403018-43-9D, bisulfite-modified 403018-44-0D, bisulfite-modified 403018-45-1D, bisulfite-modified 403018-46-2D, bisulfite-modified 403018-47-3D, bisulfite-modified 403018-48-4D, bisulfite-modified 403018-49-5D, bisulfite-modified 403018-51-9D, bisulfite-modified 403018-50-8D, bisulfite-modified 403018-52-0D, bisulfite-modified 403018-53-1D, bisulfite-modified 403018-55-3D, bisulfite-modified 403018-54-2D, bisulfite-modified 403018-56-4D, bisulfite-modified 403018-57-5D, bisulfite-modified 403018-58-6D, bisulfite-modified 403018-59-7D, bisulfite-modified 403018-61-1D, bisulfite-modified 403018-60-0D, bisulfite-modified 403018-62-2D, bisulfite-modified 403018-63-3D, bisulfite-modified 403018-64-4D, bisulfite-modified 403018-65-5D, bisulfite-modified 403018-66-6D, bisulfite-modified 403018-67-7D, bisulfite-modified 403018-68-8D, bisulfite-modified 403018-69-9D, bisulfite-modified 403018-70-2D, bisulfite-modified 403018-71-3D, bisulfite-modified 403018-72-4D, bisulfite-modified 403018-73-5D, bisulfite-modified 403018-74-6D, bisulfite-modified 403018-75-7D, bisulfite-modified 403018-76-8D, bisulfite-modified 403018-77-9D, bisulfite-modified 403018-78-0D, bisulfite-modified 403018-79-1D, bisulfite-modified 403018-80-4D, bisulfite-modified 403018-81-5D, bisulfite-modified 403018-82-6D, bisulfite-modified 403018-83-7D, bisulfite-modified 403018-84-8D, bisulfite-modified 403018-85-9D, bisulfite-modified 403018-86-0D, bisulfite-modified 403018-87-1D, bisulfite-modified 403018-88-2D, bisulfite-modified 403018-89-3D, bisulfite-modified 403018-90-6D, bisulfite-modified 403018-91-7D, bisulfite-modified 403018-92-8D, bisulfite-modified 403018-93-9D, bisulfite-modified 403018-94-0D, bisulfite-modified 403018-95-1D, bisulfite-modified 403018-96-2D, bisulfite-modified 403018-97-3D, bisulfite-modified 403018-98-4D, bisulfite-modified 403018-99-5D, bisulfite-modified 403019-00-1D, bisulfite-modified 403019-01-2D, bisulfite-modified 403019-02-3D, bisulfite-modified 403019-03-4D, bisulfite-modified 403019-04-5D, bisulfite-modified 403019-05-6D, bisulfite-modified 403019-06-7D, bisulfite-modified 403019-07-8D, bisulfite-modified 403019-08-9D, bisulfite-modified 403019-09-0D, bisulfite-modified 403019-11-4D, bisulfite-modified 403019-10-3D, bisulfite-modified 403019-13-6D, bisulfite-modified 403019-12-5D, bisulfite-modified 403019-14-7D, bisulfite-modified 403019-15-8D, bisulfite-modified 403019-16-9D, bisulfite-modified 403019-17-0D, bisulfite-modified 403019-19-2D, bisulfite-modified 403019-18-1D, bisulfite-modified

403019-20-5D, bisulfite-modified 403019-21-6D, bisulfite-modified RL: ANT (Analyte); BUU (Biological use, unclassified); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses)

IT

(nucleotide sequence; detg. the degree of methylation of defined cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite modification)

```
403019-22-7D, bisulfite-modified
                                   403019-23-8D, bisulfite-modified
403019-24-9D, bisulfite-modified
                                   403019-25-0D, bisulfite-modified
403019-26-1D, bisulfite-modified
                                   403019-27-2D, bisulfite-modified
403019-28-3D, bisulfite-modified
                                   403019-29-4D, bisulfite-modified
403019-30-7D, bisulfite-modified
                                   403019-31-8D, bisulfite-modified
                                   403019-33-0D, bisulfite-modified
403019-32-9D, bisulfite-modified
403019-34-1D, bisulfite-modified
                                   403019-35-2D, bisulfite-modified
403019-36-3D, bisulfite-modified
                                   403019-37-4D, bisulfite-modified
                                   403019-39-6D, bisulfite-modified
403019-38-5D, bisulfite-modified
403019-40-9D, bisulfite-modified
                                   403019-41-0D, bisulfite-modified
403019-42-1D, bisulfite-modified
                                   403019-43-2D, bisulfite-modified
403019-44-3D, bisulfite-modified
                                   403019-45-4D, bisulfite-modified
403019-46-5D, bisulfite-modified
                                   403019-47-6D, bisulfite-modified
403019-48-7D, bisulfite-modified
                                   403019-49-8D, bisulfite-modified
403019-50-1D, bisulfite-modified
                                   403019-51-2D, bisulfite-modified
403019-52-3D, bisulfite-modified
                                   403019-53-4D, bisulfite-modified
403019-54-5D, bisulfite-modified
                                   403019-55-6D, bisulfite-modified
                                   403019-57-8D, bisulfite-modified
403019-56-7D, bisulfite-modified
403019-58-9D, bisulfite-modified
                                   403019-59-0D, bisulfite-modified
                                   403019-61-4D, bisulfite-modified
403019-60-3D, bisulfite-modified
403019-62-5D, bisulfite-modified
                                   403019-63-6D, bisulfite-modified
403019-64-7D, bisulfite-modified
                                   403019-65-8D, bisulfite-modified
                                   403019-67-0D, bisulfite-modified
403019-66-9D, bisulfite-modified
403019-68-1D, bisulfite-modified
                                   403019-69-2D, bisulfite-modified
403019-70-5D, bisulfite-modified
                                   403019-71-6D, bisulfite-modified
403019-72-7D, bisulfite-modified
                                   403019-73-8D, bisulfite-modified
                                   403019-75-0D, bisulfite-modified
403019-74-9D, bisulfite-modified
                                   403019-77-2D, bisulfite-modified
403019-76-1D, bisulfite-modified
403019-78-3D, bisulfite-modified
                                   403019-79-4D, bisulfite-modified
403019-80-7D, bisulfite-modified
                                   403019-81-8D, bisulfite-modified
403019-82-9D, bisulfite-modified
                                   403019-83-0D, bisulfite-modified
                                   403019-85-2D, bisulfite-modified
403019-84-1D, bisulfite-modified
403019-86-3D, bisulfite-modified
                                   403019-87-4D, bisulfite-modified
403019-88-5D, bisulfite-modified
                                   403019-89-6D, bisulfite-modified
403019-90-9D, bisulfite-modified
                                   403019-91-0D, bisulfite-modified
403019-92-1D, bisulfite-modified
                                   403019-93-2D, bisulfite-modified
403019-94-3D, bisulfite-modified
                                   403019-95-4D, bisulfite-modified
403019-96-5D, bisulfite-modified
                                   403019-97-6D, bisulfite-modified
403019-98-7D, bisulfite-modified
                                   403019-99-8D, bisulfite-modified
                                   403020-01-9D, bisulfite-modified
403020-00-8D, bisulfite-modified
403020-02-0D, bisulfite-modified
                                   403020-03-1D, bisulfite-modified
                                   403020-05-3D, bisulfite-modified
403020-04-2D, bisulfite-modified
                                   403020-07-5D, bisulfite-modified
403020-06-4D, bisulfite-modified
                                   403020-09-7D, bisulfite-modified
403020-08-6D, bisulfite-modified
                                   403020-11-1D, bisulfite-modified
403020-10-0D, bisulfite-modified
403020-12-2D, bisulfite-modified
                                   403020-13-3D, bisulfite-modified
403020-14-4D, bisulfite-modified
                                   403020-15-5D, bisulfite-modified
403020-16-6D, bisulfite-modified
                                   403020-17-7D, bisulfite-modified
403020-18-8D, bisulfite-modified
                                   403020-19-9D, bisulfite-modified
                                   403020-21-3D, bisulfite-modified
403020-20-2D, bisulfite-modified
403020-22-4D, bisulfite-modified
                                   403020-23-5D, bisulfite-modified
403020-24-6D, bisulfite-modified
                                   403020-25-7D, bisulfite-modified
403020-26-8D, bisulfite-modified
                                   403020-27-9D, bisulfite-modified
                                   403020-29-1D, bisulfite-modified
403020-28-0D, bisulfite-modified
403020-30-4D, bisulfite-modified
                                   403020-31-5D, bisulfite-modified
                                   403020-33-7D, bisulfite-modified
403020-32-6D, bisulfite-modified
```

```
403020-35-9D, bisulfite-modified
403020-34-8D, bisulfite-modified
403020-36-0D, bisulfite-modified
                                   403020-37-1D, bisulfite-modified
403020-38-2D, bisulfite-modified
                                   403020-39-3D, bisulfite-modified
                                   403020-41-7D, bisulfite-modified
403020-40-6D, bisulfite-modified
403020-42-8D, bisulfite-modified
                                   403020-43-9D, bisulfite-modified
                                   403020-45-1D, bisulfite-modified
403020-44-0D, bisulfite-modified
                                   403020-47-3D, bisulfite-modified
403020-46-2D, bisulfite-modified
403020-48-4D, bisulfite-modified
                                   403020-49-5D, bisulfite-modified
403020-50-8D, bisulfite-modified
                                   403020-51-9D, bisulfite-modified
403020-52-0D, bisulfite-modified
                                   403020-53-1D, bisulfite-modified
403020-54-2D, bisulfite-modified
                                   403020-55-3D, bisulfite-modified
403020-56-4D, bisulfite-modified
                                   403020-57-5D, bisulfite-modified
                                   403020-59-7D, bisulfite-modified
403020-58-6D, bisulfite-modified
                                   403020-61-1D, bisulfite-modified
403020-60-0D, bisulfite-modified
                                   403020-63-3D, bisulfite-modified
403020-62-2D, bisulfite-modified
403020-64-4D, bisulfite-modified
                                   403020-65-5D, bisulfite-modified
403020-66-6D, bisulfite-modified
                                   403020-67-7D, bisulfite-modified
                                   403020-69-9D, bisulfite-modified
403020-68-8D, bisulfite-modified
403020-70-2D, bisulfite-modified
                                   403020-71-3D, bisulfite-modified
403020-72-4D, bisulfite-modified
                                   403020-73-5D, bisulfite-modified
                                   403020-75-7D, bisulfite-modified
403020-74-6D, bisulfite-modified
403020-76-8D, bisulfite-modified
                                   403020-77-9D, bisulfite-modified
                                   403020-79-1D, bisulfite-modified
403020-78-0D, bisulfite-modified
403020-80-4D, bisulfite-modified
                                   403020-81-5D, bisulfite-modified
403020-82-6D, bisulfite-modified
                                   403020-83-7D, bisulfite-modified
                                   403020-85-9D, bisulfite-modified
403020-84-8D, bisulfite-modified
403020-86-0D, bisulfite-modified
                                   403020-87-1D, bisulfite-modified
403020-88-2D, bisulfite-modified
                                   403020-89-3D, bisulfite-modified
403020-90-6D, bisulfite-modified
                                   403020-91-7D, bisulfite-modified
403020-92-8D, bisulfite-modified
                                   403020-93-9D, bisulfite-modified
403020-94-0D, bisulfite-modified
                                   403020-95-1D, bisulfite-modified
403020-96-2D, bisulfite-modified
                                   403020-97-3D, bisulfite-modified
                                   403020-99-5D, bisulfite-modified
403020-98-4D, bisulfite-modified
                                   403021-01-2D, bisulfite-modified
403021-00-1D, bisulfite-modified
                                   403021-03-4D, bisulfite-modified
403021-02-3D, bisulfite-modified
                                   403021-05-6D, bisulfite-modified
403021-04-5D, bisulfite-modified
403021-06-7D, bisulfite-modified
                                   403021-07-8D, bisulfite-modified
403021-08-9D, bisulfite-modified
                                   403021-09-0D, bisulfite-modified
                                   403021-11-4D, bisulfite-modified
403021-10-3D, bisulfite-modified
                                   403021-13-6D, bisulfite-modified
403021-12-5D, bisulfite-modified
                                   403021-15-8D, bisulfite-modified
403021-14-7D, bisulfite-modified
403021-16-9D, bisulfite-modified
                                   403021-17-0D, bisulfite-modified
403021-18-1D, bisulfite-modified
                                   403021-19-2D, bisulfite-modified
                                   403021-21-6D, bisulfite-modified
403021-20-5D, bisulfite-modified
                                   403021-23-8D, bisulfite-modified
403021-22-7D, bisulfite-modified
403021-24-9D, bisulfite-modified
                                   403021-25-0D, bisulfite-modified
                                   403021-27-2D, bisulfite-modified
403021-26-1D, bisulfite-modified
                                   403021-29-4D, bisulfite-modified
403021-28-3D, bisulfite-modified
                                   403021-31-8D, bisulfite-modified
403021-30-7D, bisulfite-modified
                                   403021-33-0D, bisulfite-modified
403021-32-9D, bisulfite-modified
                                   403021-35-2D, bisulfite-modified
403021-34-1D, bisulfite-modified
                                   403021-37-4D, bisulfite-modified
403021-36-3D, bisulfite-modified
403021-38-5D, bisulfite-modified
                                   403021-39-6D, bisulfite-modified
                                   403021-41-0D, bisulfite-modified
403021-40-9D, bisulfite-modified
                                   403021-43-2D, bisulfite-modified
403021-42-1D, bisulfite-modified
                                   403021-45-4D, bisulfite-modified
403021-44-3D, bisulfite-modified
                                   403021-47-6D, bisulfite-modified
403021-46-5D, bisulfite-modified
                                   403021-49-8D, bisulfite-modified
403021-48-7D, bisulfite-modified
                                   403021-51-2D, bisulfite-modified
403021-50-1D, bisulfite-modified
                                   403021-53-4D, bisulfite-modified
403021-52-3D, bisulfite-modified
                                   403021-55-6D, bisulfite-modified
403021-54-5D, bisulfite-modified
RL: ANT (Analyte); BUU (Biological use, unclassified); DGN (Diagnostic
use); PRP (Properties); ANST (Analytical study); BIOL (Biological study);
```

(nucleotide sequence; detg. the degree of methylation of defined

USES (Uses)

cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite modification) 403021-56-7D, bisulfite-modified 403021-57-8D, bisulfite-modified IT403021-58-9D, bisulfite-modified 403021-59-0D, bisulfite-modified 403021-60-3D, bisulfite-modified 403021-61-4D, bisulfite-modified 403021-62-5D, bisulfite-modified 403021-63-6D, bisulfite-modified 403021-64-7D, bisulfite-modified 403021-65-8D, bisulfite-modified 403021-66-9D, bisulfite-modified 403021-67-0D, bisulfite-modified 403021-68-1D, bisulfite-modified 403021-69-2D, bisulfite-modified 403021-70-5D, bisulfite-modified 403021-71-6D, bisulfite-modified 403021-72-7D, bisulfite-modified 403021-73-8D, bisulfite-modified 403021-74-9D, bisulfite-modified 403021-75-0D, bisulfite-modified 403021-76-1D, bisulfite-modified 403021-77-2D, bisulfite-modified 403021-78-3D, bisulfite-modified 403021-79-4D, bisulfite-modified 403021-80-7D, bisulfite-modified 403021-81-8D, bisulfite-modified 403021-82-9D, bisulfite-modified 403021-83-0D, bisulfite-modified 403021-84-1D, bisulfite-modified 403021-85-2D, bisulfite-modified 403021-86-3D, bisulfite-modified 403021-87-4D, bisulfite-modified 403021-88-5D, bisulfite-modified 403021-89-6D, bisulfite-modified 403021-90-9D, bisulfite-modified 403021-91-0D, bisulfite-modified 403021-92-1D, bisulfite-modified 403021-93-2D, bisulfite-modified 403021-94-3D, bisulfite-modified 403021-95-4D, bisulfite-modified 403021-96-5D, bisulfite-modified 403021-97-6D, bisulfite-modified 403021-98-7D, bisulfite-modified 403021-99-8D, bisulfite-modified 403022-00-4D, bisulfite-modified 403022-01-5D, bisulfite-modified 403022-02-6D, bisulfite-modified 403022-03-7D, bisulfite-modified 403022-05-9D, bisulfite-modified 403022-04-8D, bisulfite-modified 403022-07-1D, bisulfite-modified 403022-06-0D, bisulfite-modified 403022-08-2D, bisulfite-modified 403022-09-3D, bisulfite-modified 403022-10-6D, bisulfite-modified 403022-11-7D, bisulfite-modified 403022-12-8D, bisulfite-modified 403022-13-9D, bisulfite-modified 403022-14-0D, bisulfite-modified 403022-15-1D, bisulfite-modified 403022-16-2D, bisulfite-modified 403022-17-3D, bisulfite-modified 403022-18-4D, bisulfite-modified 403022-19-5D, bisulfite-modified 403022-20-8D, bisulfite-modified 403022-21-9D, bisulfite-modified 403022-22-0D, bisulfite-modified 403022-23-1D, bisulfite-modified 403022-24-2D, bisulfite-modified 403022-25-3D, bisulfite-modified 403022-26-4D, bisulfite-modified 403022-27-5D, bisulfite-modified 403022-28-6D, bisulfite-modified 403022-29-7D, bisulfite-modified 403022-30-0D, bisulfite-modified 403022-31-1D, bisulfite-modified 403022-32-2D, bisulfite-modified 403022-33-3D, bisulfite-modified 403022-34-4D, bisulfite-modified 403022-35-5D, bisulfite-modified 403022-36-6D, bisulfite-modified 403022-37-7D, bisulfite-modified 403022-38-8D, bisulfite-modified 403022-39-9D, bisulfite-modified 403022-40-2D, bisulfite-modified 403022-41-3D, bisulfite-modified 403022-42-4D, bisulfite-modified 403022-43-5D, bisulfite-modified 403022-45-7D, bisulfite-modified 403022-44-6D, bisulfite-modified 403022-47-9D, bisulfite-modified 403022-46-8D, bisulfite-modified 403022-48-0D, bisulfite-modified 403022-49-1D, bisulfite-modified 403022-51-5D, bisulfite-modified 403022-50-4D, bisulfite-modified 403022-53-7D, bisulfite-modified 403022-52-6D, bisulfite-modified 403022-54-8D, bisulfite-modified 403022-55-9D, bisulfite-modified 403022-56-0D, bisulfite-modified 403022-57-1D, bisulfite-modified 403022-58-2D, bisulfite-modified 403022-59-3D, bisulfite-modified 403022-60-6D, bisulfite-modified 403022-61-7D, bisulfite-modified 403022-62-8D, bisulfite-modified 403022-63-9D, bisulfite-modified 403022-64-0D, bisulfite-modified 403022-65-1D, bisulfite-modified 403022-66-2D, bisulfite-modified 403022-67-3D, bisulfite-modified 403022-68-4D, bisulfite-modified 403022-69-5D, bisulfite-modified 403022-70-8D, bisulfite-modified 403022-71-9D, bisulfite-modified 403022-73-1D, bisulfite-modified 403022-72-0D, bisulfite-modified

```
403022-74-2D, bisulfite-modified
                                   403022-75-3D, bisulfite-modified
403022-76-4D, bisulfite-modified
                                   403022-77-5D, bisulfite-modified
403022-78-6D, bisulfite-modified
                                   403022-79-7D, bisulfite-modified
                                   403022-81-1D, bisulfite-modified
403022-80-0D, bisulfite-modified
403022-82-2D, bisulfite-modified
                                   403022-83-3D, bisulfite-modified
403022-84-4D, bisulfite-modified
                                   403022-85-5D, bisulfite-modified
403022-86-6D, bisulfite-modified
                                   403022-87-7D, bisulfite-modified
403022-88-8D, bisulfite-modified
                                   403022-89-9D, bisulfite-modified
403022-90-2D, bisulfite-modified
                                   403022-91-3D, bisulfite-modified
403022-92-4D, bisulfite-modified
                                   403022-93-5D, bisulfite-modified
                                   403022-95-7D, bisulfite-modified
403022-94-6D, bisulfite-modified
403022-96-8D, bisulfite-modified
                                   403022-97-9D, bisulfite-modified
                                   403022-99-1D, bisulfite-modified
403022-98-0D, bisulfite-modified
403023-00-7D, bisulfite-modified
                                   403023-01-8D, bisulfite-modified
403023-02-9D, bisulfite-modified
                                   403023-03-0D, bisulfite-modified
403023-04-1D, bisulfite-modified
                                   403023-05-2D, bisulfite-modified
403023-06-3D, bisulfite-modified
                                   403023-07-4D, bisulfite-modified
403023-08-5D, bisulfite-modified
                                   403023-09-6D, bisulfite-modified
403023-10-9D, bisulfite-modified
                                   403023-11-0D, bisulfite-modified
403023-12-1D, bisulfite-modified
                                   403023-13-2D, bisulfite-modified
403023-14-3D, bisulfite-modified
                                   403023-15-4D, bisulfite-modified
403023-16-5D, bisulfite-modified
                                   403023-17-6D, bisulfite-modified
403023-18-7D, bisulfite-modified
                                   403023-19-8D, bisulfite-modified
403023-20-1D, bisulfite-modified
                                   403023-21-2D, bisulfite-modified
403023-22-3D, bisulfite-modified
                                   403023-23-4D, bisulfite-modified
403023-24-5D, bisulfite-modified
                                   403023-25-6D, bisulfite-modified
403023-26-7D, bisulfite-modified
                                   403023-27-8D, bisulfite-modified
                                   403023-29-0D, bisulfite-modified
403023-28-9D, bisulfite-modified
                                   403023-31-4D, bisulfite-modified
403023-30-3D, bisulfite-modified
                                   403023-33-6D, bisulfite-modified
403023-32-5D, bisulfite-modified
                                   403023-35-8D, bisulfite-modified
403023-34-7D, bisulfite-modified
403023-36-9D, bisulfite-modified
                                   403023-37-0D, bisulfite-modified
403023-38-1D, bisulfite-modified
                                   403023-39-2D, bisulfite-modified
403023-40-5D, bisulfite-modified
                                   403023-41-6D, bisulfite-modified
403023-42-7D, bisulfite-modified
                                   403023-43-8D, bisulfite-modified
403023-44-9D, bisulfite-modified
                                   403023-45-0D, bisulfite-modified
                                   403023-47-2D, bisulfite-modified
403023-46-1D, bisulfite-modified
403023-48-3D, bisulfite-modified
                                   403023-49-4D, bisulfite-modified
403023-50-7D, bisulfite-modified
                                   403023-51-8D, bisulfite-modified
403023-52-9D, bisulfite-modified
                                   403023-53-0D, bisulfite-modified
                                   403023-55-2D, bisulfite-modified
403023-54-1D, bisulfite-modified
403023-56-3D, bisulfite-modified
                                   403023-57-4D, bisulfite-modified
403023-58-5D, bisulfite-modified
                                   403023-59-6D, bisulfite-modified
403023-60-9D, bisulfite-modified
                                   403023-61-0D, bisulfite-modified
                                   403023-63-2D, bisulfite-modified
403023-62-1D, bisulfite-modified
                                   403023-65-4D, bisulfite-modified
403023-64-3D, bisulfite-modified
403023-66-5D, bisulfite-modified
                                   403023-67-6D, bisulfite-modified
403023-68-7D, bisulfite-modified
                                   403023-69-8D, bisulfite-modified
403023-70-1D, bisulfite-modified
                                   403023-71-2D, bisulfite-modified
                                   403023-73-4D, bisulfite-modified
403023-72-3D, bisulfite-modified
                                   403023-75-6D, bisulfite-modified
403023-74-5D, bisulfite-modified
403023-76-7D, bisulfite-modified
                                   403023-77-8D, bisulfite-modified
                                   403023-79-0D, bisulfite-modified
403023-78-9D, bisulfite-modified
403023-80-3D, bisulfite-modified
                                   403023-81-4D, bisulfite-modified
403023-82-5D, bisulfite-modified
                                   403023-83-6D, bisulfite-modified
                                   403023-85-8D, bisulfite-modified
403023-84-7D, bisulfite-modified
403023-86-9D, bisulfite-modified
                                   403023-87-0D, bisulfite-modified
403023-88-1D, bisulfite-modified
                                   403023-89-2D, bisulfite-modified
RL: ANT (Analyte); BUU (Biological use, unclassified); DGN (Diagnostic
use); PRP (Properties); ANST (Analytical study); BIOL (Biological study);
USES (Uses)
```

(nucleotide sequence; detg. the degree of methylation of defined cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite

modification)

403023-91-6D, bisulfite-modified 403023-90-5D, bisulfite-modified IT403023-93-8D, bisulfite-modified 403023-92-7D, bisulfite-modified 403023-94-9D, bisulfite-modified 403023-95-0D, bisulfite-modified 403023-97-2D, bisulfite-modified 403023-96-1D, bisulfite-modified 403023-99-4D, bisulfite-modified 403023-98-3D, bisulfite-modified 403024-01-1D, bisulfite-modified 403024-00-0D, bisulfite-modified 403024-03-3D, bisulfite-modified 403024-02-2D, bisulfite-modified 403024-05-5D, bisulfite-modified 403024-04-4D, bisulfite-modified 403024-07-7D, bisulfite-modified 403024-06-6D, bisulfite-modified 403024-09-9D, bisulfite-modified 403024-08-8D, bisulfite-modified 403024-11-3D, bisulfite-modified 403024-10-2D, bisulfite-modified 403024-12-4D, bisulfite-modified 403024-13-5D, bisulfite-modified 403024-15-7D, bisulfite-modified 403024-14-6D, bisulfite-modified 403024-17-9D, bisulfite-modified 403024-16-8D, bisulfite-modified 403024-19-1D, bisulfite-modified 403024-18-0D, bisulfite-modified 403024-21-5D, bisulfite-modified 403024-20-4D, bisulfite-modified 403024-23-7D, bisulfite-modified 403024-22-6D, bisulfite-modified 403024-25-9D, bisulfite-modified 403024-24-8D, bisulfite-modified 403024-27-1D, bisulfite-modified 403024-26-0D, bisulfite-modified 403024-29-3D, bisulfite-modified 403024-28-2D, bisulfite-modified 403024-31-7D, bisulfite-modified 403024-30-6D, bisulfite-modified 403024-33-9D, bisulfite-modified 403024-32-8D, bisulfite-modified 403024-34-0D, bisulfite-modified 403024-35-1D, bisulfite-modified 403024-37-3D, bisulfite-modified 403024-36-2D, bisulfite-modified 403024-39-5D, bisulfite-modified 403024-38-4D, bisulfite-modified 403024-41-9D, bisulfite-modified 403024-40-8D, bisulfite-modified 403024-43-1D, bisulfite-modified 403024-42-0D, bisulfite-modified 403024-45-3D, bisulfite-modified 403024-44-2D, bisulfite-modified 403024-47-5D, bisulfite-modified 403024-46-4D, bisulfite-modified 403024-49-7D, bisulfite-modified 403024-48-6D, bisulfite-modified 403024-51-1D, bisulfite-modified 403024-50-0D, bisulfite-modified 403024-53-3D, bisulfite-modified 403024-52-2D, bisulfite-modified 403024-55-5D, bisulfite-modified 403024-54-4D, bisulfite-modified 403024-56-6D, bisulfite-modified 403024-57-7D, bisulfite-modified 403024-59-9D, bisulfite-modified 403024-58-8D, bisulfite-modified 403024-60-2D, bisulfite-modified 403024-61-3D, bisulfite-modified 403024-63-5D, bisulfite-modified 403024-62-4D, bisulfite-modified 403024-64-6D, bisulfite-modified 403024-65-7D, bisulfite-modified 403024-67-9D, bisulfite-modified 403024-66-8D, bisulfite-modified 403024-69-1D, bisulfite-modified 403024-68-0D, bisulfite-modified 403024-70-4D, bisulfite-modified 403024-71-5D, bisulfite-modified 403024-73-7D, bisulfite-modified 403024-72-6D, bisulfite-modified 403024-74-8D, bisulfite-modified 403024-75-9D, bisulfite-modified 403024-76-0D, bisulfite-modified 403024-77-1D, bisulfite-modified 403024-79-3D, bisulfite-modified 403024-78-2D, bisulfite-modified 403024-81-7D, bisulfite-modified 403024-80-6D, bisulfite-modified 403024-82-8D, bisulfite-modified 403024-83-9D, bisulfite-modified 403024-85-1D, bisulfite-modified 403024-84-0D, bisulfite-modified 403024-87-3D, bisulfite-modified 403024-86-2D, bisulfite-modified 403024-89-5D, bisulfite-modified 403024-88-4D, bisulfite-modified 403024-91-9D, bisulfite-modified 403024-90-8D, bisulfite-modified 403024-93-1D, bisulfite-modified 403024-92-0D, bisulfite-modified 403024-94-2D, bisulfite-modified 403024-95-3D, bisulfite-modified 403024-97-5D, bisulfite-modified 403024-96-4D, bisulfite-modified 403024-99-7D, bisulfite-modified 403024-98-6D, bisulfite-modified 403025-01-4D, bisulfite-modified 403025-00-3D, bisulfite-modified 403025-03-6D, bisulfite-modified 403025-02-5D, bisulfite-modified 403025-05-8D, bisulfite-modified 403025-04-7D, bisulfite-modified 403025-07-0D, bisulfite-modified 403025-06-9D, bisulfite-modified 403025-09-2D, bisulfite-modified 403025-08-1D, bisulfite-modified 403025-11-6D, bisulfite-modified 403025-10-5D, bisulfite-modified 403025-13-8D, bisulfite-modified 403025-12-7D, bisulfite-modified

```
403025-15-0D, bisulfite-modified
403025-14-9D, bisulfite-modified
403025-16-1D, bisulfite-modified
                                   403025-17-2D, bisulfite-modified
403025-18-3D, bisulfite-modified
                                   403025-19-4D, bisulfite-modified
403025-20-7D, bisulfite-modified
                                   403025-21-8D, bisulfite-modified
                                   403025-23-0D, bisulfite-modified
403025-22-9D, bisulfite-modified
403025-24-1D, bisulfite-modified
                                   403025-25-2D, bisulfite-modified
403025-26-3D, bisulfite-modified
                                   403025-27-4D, bisulfite-modified
403025-28-5D, bisulfite-modified
                                   403025-29-6D, bisulfite-modified
403025-30-9D, bisulfite-modified
                                   403025-31-0D, bisulfite-modified
                                   403025-33-2D, bisulfite-modified
403025-32-1D, bisulfite-modified
403025-34-3D, bisulfite-modified
                                   403025-35-4D, bisulfite-modified
403025-36-5D, bisulfite-modified
                                   403025-37-6D, bisulfite-modified
                                   403025-39-8D, bisulfite-modified
403025-38-7D, bisulfite-modified
403025-40-1D, bisulfite-modified
                                   403025-41-2D, bisulfite-modified
                                   403025-43-4D, bisulfite-modified
403025-42-3D, bisulfite-modified
403025-44-5D, bisulfite-modified
                                   403025-45-6D, bisulfite-modified
403025-46-7D, bisulfite-modified
                                   403025-47-8D, bisulfite-modified
403025-48-9D, bisulfite-modified
                                   403025-49-0D, bisulfite-modified
403025-50-3D, bisulfite-modified
                                   403025-51-4D, bisulfite-modified
403025-52-5D, bisulfite-modified
                                   403025-53-6D, bisulfite-modified
403025-54-7D, bisulfite-modified
                                   403025-55-8D, bisulfite-modified
403025-56-9D, bisulfite-modified
                                   403025-57-0D, bisulfite-modified
403025-58-1D, bisulfite-modified
                                   403025-59-2D, bisulfite-modified
403025-60-5D, bisulfite-modified
                                   403025-61-6D, bisulfite-modified
403025-62-7D, bisulfite-modified
                                   403025-63-8D, bisulfite-modified
403025-64-9D, bisulfite-modified
                                   403025-65-0D, bisulfite-modified
403025-66-1D, bisulfite-modified
                                   403025-67-2D, bisulfite-modified
403025-68-3D, bisulfite-modified
                                   403025-69-4D, bisulfite-modified
403025-70-7D, bisulfite-modified
                                   403025-71-8D, bisulfite-modified
403025-72-9D, bisulfite-modified
                                   403025-73-0D, bisulfite-modified
403025-74-1D, bisulfite-modified
                                   403025-75-2D, bisulfite-modified
403025-76-3D, bisulfite-modified
                                   403025-77-4D, bisulfite-modified
403025-78-5D, bisulfite-modified
                                   403025-79-6D, bisulfite-modified
403025-80-9D, bisulfite-modified
                                   403025-81-0D, bisulfite-modified
                                   403025-83-2D, bisulfite-modified
403025-82-1D, bisulfite-modified
403025-84-3D, bisulfite-modified
                                   403025-85-4D, bisulfite-modified
403025-86-5D, bisulfite-modified
                                   403025-87-6D, bisulfite-modified
403025-88-7D, bisulfite-modified
                                   403025-89-8D, bisulfite-modified
403025-90-1D, bisulfite-modified
                                   403025-91-2D, bisulfite-modified
                                   403025-93-4D, bisulfite-modified
403025-92-3D, bisulfite-modified
403025-94-5D, bisulfite-modified
                                   403025-95-6D, bisulfite-modified
403025-96-7D, bisulfite-modified
                                   403025-97-8D, bisulfite-modified
403025-98-9D, bisulfite-modified
                                   403025-99-0D, bisulfite-modified
403026-00-6D, bisulfite-modified
                                   403026-01-7D, bisulfite-modified
403026-02-8D, bisulfite-modified
                                   403026-03-9D, bisulfite-modified
403026-04-0D, bisulfite-modified
                                   403026-05-1D, bisulfite-modified
403026-06-2D, bisulfite-modified
                                   403026-07-3D, bisulfite-modified
403026-08-4D, bisulfite-modified
                                   403026-09-5D, bisulfite-modified
403026-10-8D, bisulfite-modified
                                   403026-11-9D, bisulfite-modified
403026-12-0D, bisulfite-modified
                                   403026-13-1D, bisulfite-modified
403026-14-2D, bisulfite-modified
                                   403026-15-3D, bisulfite-modified
                                   403026-17-5D, bisulfite-modified
403026-16-4D, bisulfite-modified
403026-18-6D, bisulfite-modified
                                   403026-19-7D, bisulfite-modified
403026-20-0D, bisulfite-modified
                                   403026-21-1D, bisulfite-modified
403026-22-2D, bisulfite-modified
                                   403026-23-3D, bisulfite-modified
RL: ANT (Analyte); BUU (Biological use, unclassified); DGN (Diagnostic
use); PRP (Properties); ANST (Analytical study); BIOL (Biological study);
USES (Uses)
   (nucleotide sequence; detg. the degree of methylation of defined
   cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite
  modification)
403026-24-4D, bisulfite-modified
                                   403026-25-5D, bisulfite-modified
                                   403026-27-7D, bisulfite-modified
403026-26-6D, bisulfite-modified
```

IT

403026-28-8D, bisulfite-modified 403026-29-9D, bisulfite-modified 403026-30-2D, bisulfite-modified 403026-31-3D, bisulfite-modified 403026-33-5D, bisulfite-modified 403026-32-4D, bisulfite-modified 403026-34-6D, bisulfite-modified 403026-35-7D, bisulfite-modified 403026-37-9D, bisulfite-modified 403026-36-8D, bisulfite-modified 403026-38-0D, bisulfite-modified 403026-39-1D, bisulfite-modified 403026-40-4D, bisulfite-modified 403026-41-5D, bisulfite-modified 403026-42-6D, bisulfite-modified 403026-43-7D, bisulfite-modified 403026-44-8D, bisulfite-modified 403026-45-9D, bisulfite-modified 403026-46-0D, bisulfite-modified 403026-47-1D, bisulfite-modified 403026-49-3D, bisulfite-modified 403026-48-2D, bisulfite-modified 403026-51-7D, bisulfite-modified 403026-50-6D, bisulfite-modified 403026-52-8D, bisulfite-modified 403026-53-9D, bisulfite-modified 403026-54-0D, bisulfite-modified 403026-55-1D, bisulfite-modified 403026-56-2D, bisulfite-modified 403026-57-3D, bisulfite-modified 403026-59-5D, bisulfite-modified 403026-58-4D, bisulfite-modified 403026-60-8D, bisulfite-modified 403026-61-9D, bisulfite-modified 403026-62-0D, bisulfite-modified 403026-63-1D, bisulfite-modified 403026-64-2D, bisulfite-modified 403026-65-3D, bisulfite-modified 403026-66-4D, bisulfite-modified 403026-67-5D, bisulfite-modified 403026-68-6D, bisulfite-modified 403026-69-7D, bisulfite-modified 403026-70-0D, bisulfite-modified 403026-71-1D, bisulfite-modified 403026-72-2D, bisulfite-modified 403026-73-3D, bisulfite-modified 403026-74-4D, bisulfite-modified 403026-75-5D, bisulfite-modified 403026-76-6D, bisulfite-modified 403026-77-7D, bisulfite-modified 403026-78-8D, bisulfite-modified 403026-79-9D, bisulfite-modified 403026-80-2D, bisulfite-modified 403026-81-3D, bisulfite-modified 403026-82-4D, bisulfite-modified 403026-83-5D, bisulfite-modified 403026-84-6D, bisulfite-modified 403026-85-7D, bisulfite-modified 403026-87-9D, bisulfite-modified 403026-86-8D, bisulfite-modified 403026-88-0D, bisulfite-modified 403026-89-1D, bisulfite-modified 403026-90-4D, bisulfite-modified 403026-91-5D, bisulfite-modified 403026-92-6D, bisulfite-modified 403026-93-7D, bisulfite-modified 403026-95-9D, bisulfite-modified 403026-94-8D, bisulfite-modified 403026-96-0D, bisulfite-modified 403026-97-1D, bisulfite-modified 403026-98-2D, bisulfite-modified 403026-99-3D, bisulfite-modified 403027-00-9D, bisulfite-modified 403027-01-0D, bisulfite-modified 403027-02-1D, bisulfite-modified 403027-03-2D, bisulfite-modified 403027-04-3D, bisulfite-modified 403027-05-4D, bisulfite-modified 403027-06-5D, bisulfite-modified 403027-07-6D, bisulfite-modified 403027-08-7D, bisulfite-modified 403027-09-8D, bisulfite-modified 403027-10-1D, bisulfite-modified 403027-11-2D, bisulfite-modified 403027-12-3D, bisulfite-modified 403027-13-4D, bisulfite-modified 403027-14-5D, bisulfite-modified 403027-15-6D, bisulfite-modified 403027-17-8D, bisulfite-modified 403027-16-7D, bisulfite-modified 403027-18-9D, bisulfite-modified 403027-19-0D, bisulfite-modified 403027-20-3D, bisulfite-modified 403027-21-4D, bisulfite-modified 403027-22-5D, bisulfite-modified 403027-23-6D, bisulfite-modified 403027-25-8D, bisulfite-modified 403027-24-7D, bisulfite-modified 403027-26-9D, bisulfite-modified 403027-27-0D, bisulfite-modified 403027-28-1D, bisulfite-modified 403027-29-2D, bisulfite-modified 403027-30-5D, bisulfite-modified 403027-31-6D, bisulfite-modified 403027-33-8D, bisulfite-modified 403027-32-7D, bisulfite-modified 403027-35-0D, bisulfite-modified 403027-34-9D, bisulfite-modified 403027-36-1D, bisulfite-modified 403027-37-2D, bisulfite-modified 403027-38-3D, bisulfite-modified 403027-39-4D, bisulfite-modified 403027-40-7D, bisulfite-modified 403027-41-8D, bisulfite-modified 403027-42-9D, bisulfite-modified 403027-43-0D, bisulfite-modified 403027-45-2D, bisulfite-modified 403027-44-1D, bisulfite-modified 403027-46-3D, bisulfite-modified 403027-47-4D, bisulfite-modified 403027-49-6D, bisulfite-modified 403027-48-5D, bisulfite-modified 403027-50-9D, bisulfite-modified 403027-51-0D, bisulfite-modified 403027-52-1D, bisulfite-modified 403027-53-2D, bisulfite-modified

```
403027-54-3D, bisulfite-modified
                                   403027-55-4D, bisulfite-modified
403027-56-5D, bisulfite-modified
                                   403027-57-6D, bisulfite-modified
                                   403027-59-8D, bisulfite-modified
403027-58-7D, bisulfite-modified
403027-60-1D, bisulfite-modified
                                   403027-61-2D, bisulfite-modified
403027-62-3D, bisulfite-modified
                                   403027-63-4D, bisulfite-modified
403027-64-5D, bisulfite-modified
                                   403027-65-6D, bisulfite-modified
                                   403027-67-8D, bisulfite-modified
403027-66-7D, bisulfite-modified
403027-68-9D, bisulfite-modified
                                   403027-69-0D, bisulfite-modified
403027-70-3D, bisulfite-modified
                                   403027-71-4D, bisulfite-modified
403027-72-5D, bisulfite-modified
                                   403027-73-6D, bisulfite-modified
403027-74-7D, bisulfite-modified
                                   403027-75-8D, bisulfite-modified
403027-76-9D, bisulfite-modified
                                   403027-77-0D, bisulfite-modified
                                   403027-79-2D, bisulfite-modified
403027-78-1D, bisulfite-modified
403027-80-5D, bisulfite-modified
                                   403027-81-6D, bisulfite-modified
403027-82-7D, bisulfite-modified
                                   403027-83-8D, bisulfite-modified
403027-84-9D, bisulfite-modified
                                   403027-85-0D, bisulfite-modified
403027-86-1D, bisulfite-modified
                                   403027-87-2D, bisulfite-modified
403027-88-3D, bisulfite-modified
                                   403027-89-4D, bisulfite-modified
403027-90-7D, bisulfite-modified
                                   403027-91-8D, bisulfite-modified
403027-92-9D, bisulfite-modified
                                   403027-93-0D, bisulfite-modified
403027-94-1D, bisulfite-modified
                                   403027-95-2D, bisulfite-modified
403027-96-3D, bisulfite-modified
                                   403027-97-4D, bisulfite-modified
403027-98-5D, bisulfite-modified
                                   403027-99-6D, bisulfite-modified
403028-00-2D, bisulfite-modified
                                   403028-01-3D, bisulfite-modified
403028-02-4D, bisulfite-modified
                                   403028-03-5D, bisulfite-modified
403028-04-6D, bisulfite-modified
                                   403028-05-7D, bisulfite-modified
403028-06-8D, bisulfite-modified
                                   403028-07-9D, bisulfite-modified
403028-08-0D, bisulfite-modified
                                   403028-09-1D, bisulfite-modified
403028-10-4D, bisulfite-modified
                                   403028-11-5D, bisulfite-modified
403028-12-6D, bisulfite-modified
                                   403028-13-7D, bisulfite-modified
403028-14-8D, bisulfite-modified
                                   403028-15-9D, bisulfite-modified
403028-16-0D, bisulfite-modified
                                   403028-17-1D, bisulfite-modified
403028-18-2D, bisulfite-modified
                                   403028-19-3D, bisulfite-modified
                                   403028-21-7D, bisulfite-modified
403028-20-6D, bisulfite-modified
403028-22-8D, bisulfite-modified
                                   403028-23-9D, bisulfite-modified
403028-24-0D, bisulfite-modified
                                   403028-25-1D, bisulfite-modified
403028-26-2D, bisulfite-modified
                                   403028-27-3D, bisulfite-modified
                                   403028-29-5D, bisulfite-modified
403028-28-4D, bisulfite-modified
403028-30-8D, bisulfite-modified
                                   403028-31-9D, bisulfite-modified
403028-32-0D, bisulfite-modified
                                   403028-33-1D, bisulfite-modified
403028-34-2D, bisulfite-modified
                                   403028-35-3D, bisulfite-modified
403028-36-4D, bisulfite-modified
                                   403028-37-5D, bisulfite-modified
                                   403028-39-7D, bisulfite-modified
403028-38-6D, bisulfite-modified
403028-40-0D, bisulfite-modified
                                   403028-41-1D, bisulfite-modified
403028-42-2D, bisulfite-modified
                                   403028-43-3D, bisulfite-modified
403028-44-4D, bisulfite-modified
                                   403028-45-5D, bisulfite-modified
403028-46-6D, bisulfite-modified
                                   403028-47-7D, bisulfite-modified
403028-48-8D, bisulfite-modified
                                   403028-49-9D, bisulfite-modified
403028-50-2D, bisulfite-modified
                                   403028-51-3D, bisulfite-modified
403028-52-4D, bisulfite-modified
                                   403028-53-5D, bisulfite-modified
                                   403028-55-7D, bisulfite-modified
403028-54-6D, bisulfite-modified
403028-56-8D, bisulfite-modified
                                   403028-57-9D, bisulfite-modified
RL: ANT (Analyte); BUU (Biological use, unclassified); DGN (Diagnostic
use); PRP (Properties); ANST (Analytical study); BIOL (Biological study);
USES (Uses)
   (nucleotide sequence; detg. the degree of methylation of defined
   cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite
  modification)
403028-58-0D, bisulfite-modified
                                   403028-59-1D, bisulfite-modified
                                   403028-61-5D, bisulfite-modified
403028-60-4D, bisulfite-modified
                                   403028-63-7D, bisulfite-modified
403028-62-6D, bisulfite-modified
                                   403028-65-9D, bisulfite-modified
403028-64-8D, bisulfite-modified
                                   403028-67-1D, bisulfite-modified
403028-66-0D, bisulfite-modified
```

IT

403028-69-3D, bisulfite-modified 403028-68-2D, bisulfite-modified 403028-71-7D, bisulfite-modified 403028-70-6D, bisulfite-modified 403028-72-8D, bisulfite-modified 403028-73-9D, bisulfite-modified 403028-74-0D, bisulfite-modified 403028-75-1D, bisulfite-modified 403028-76-2D, bisulfite-modified 403028-77-3D, bisulfite-modified 403028-78-4D, bisulfite-modified 403028-79-5D, bisulfite-modified 403028-80-8D, bisulfite-modified 403028-81-9D, bisulfite-modified 403028-82-0D, bisulfite-modified 403028-83-1D, bisulfite-modified 403028-84-2D, bisulfite-modified 403028-85-3D, bisulfite-modified 403028-86-4D, bisulfite-modified 403028-87-5D, bisulfite-modified 403028-88-6D, bisulfite-modified 403028-89-7D, bisulfite-modified 403028-91-1D, bisulfite-modified 403028-90-0D, bisulfite-modified 403028-92-2D, bisulfite-modified 403028-93-3D, bisulfite-modified 403028-94-4D, bisulfite-modified 403028-95-5D, bisulfite-modified 403028-96-6D, bisulfite-modified 403028-97-7D, bisulfite-modified 403028-99-9D, bisulfite-modified 403028-98-8D, bisulfite-modified 403029-00-5D, bisulfite-modified 403029-01-6D, bisulfite-modified 403029-03-8D, bisulfite-modified 403029-02-7D, bisulfite-modified 403029-04-9D, bisulfite-modified 403029-05-0D, bisulfite-modified 403029-06-1D, bisulfite-modified 403029-07-2D, bisulfite-modified 403029-08-3D, bisulfite-modified 403029-09-4D, bisulfite-modified 403029-10-7D, bisulfite-modified 403029-11-8D, bisulfite-modified 403029-12-9D, bisulfite-modified 403029-13-0D, bisulfite-modified 403029-14-1D, bisulfite-modified 403029-15-2D, bisulfite-modified 403029-16-3D, bisulfite-modified 403029-17-4D, bisulfite-modified 403029-18-5D, bisulfite-modified 403029-19-6D, bisulfite-modified 403029-20-9D, bisulfite-modified 403029-21-0D, bisulfite-modified 403029-22-1D, bisulfite-modified 403029-23-2D, bisulfite-modified 403029-24-3D, bisulfite-modified 403029-25-4D, bisulfite-modified 403029-26-5D, bisulfite-modified 403029-27-6D, bisulfite-modified 403029-28-7D, bisulfite-modified 403029-29-8D, bisulfite-modified 403029-30-1D, bisulfite-modified 403029-31-2D, bisulfite-modified 403029-33-4D, bisulfite-modified 403029-32-3D, bisulfite-modified 403029-35-6D, bisulfite-modified 403029-34-5D, bisulfite-modified 403029-37-8D, bisulfite-modified 403029-36-7D, bisulfite-modified 403029-38-9D, bisulfite-modified 403029-39-0D, bisulfite-modified 403029-40-3D, bisulfite-modified 403029-41-4D, bisulfite-modified 403029-42-5D, bisulfite-modified 403029-43-6D, bisulfite-modified 403029-45-8D, bisulfite-modified 403029-44-7D, bisulfite-modified 403029-46-9D, bisulfite-modified 403029-47-0D, bisulfite-modified 403029-48-1D, bisulfite-modified 403029-49-2D, bisulfite-modified 403029-50-5D, bisulfite-modified 403029-51-6D, bisulfite-modified 403029-52-7D, bisulfite-modified 403029-53-8D, bisulfite-modified 403029-54-9D, bisulfite-modified 403029-55-0D, bisulfite-modified 403029-56-1D, bisulfite-modified 403029-57-2D, bisulfite-modified 403029-58-3D, bisulfite-modified 403029-59-4D, bisulfite-modified 403029-60-7D, bisulfite-modified 403029-61-8D, bisulfite-modified 403029-62-9D, bisulfite-modified 403029-63-0D, bisulfite-modified 403029-64-1D, bisulfite-modified 403029-65-2D, bisulfite-modified 403029-67-4D, bisulfite-modified 403029-66-3D, bisulfite-modified 403029-68-5D, bisulfite-modified 403029-69-6D, bisulfite-modified 403029-70-9D, bisulfite-modified 403029-71-0D, bisulfite-modified 403029-73-2D, bisulfite-modified 403029-72-1D, bisulfite-modified 403029-74-3D, bisulfite-modified 403029-75-4D, bisulfite-modified 403029-76-5D, bisulfite-modified 403029-77-6D, bisulfite-modified 403029-79-8D, bisulfite-modified 403029-78-7D, bisulfite-modified 403029-80-1D, bisulfite-modified 403029-81-2D, bisulfite-modified 403029-83-4D, bisulfite-modified 403029-82-3D, bisulfite-modified 403029-84-5D, bisulfite-modified 403029-85-6D, bisulfite-modified 403029-86-7D, bisulfite-modified 403029-87-8D, bisulfite-modified 403029-88-9D, bisulfite-modified 403029-89-0D, bisulfite-modified 403029-90-3D, bisulfite-modified 403029-91-4D, bisulfite-modified 403029-92-5D, bisulfite-modified 403029-93-6D, bisulfite-modified

```
403029-95-8D, bisulfite-modified
403029-94-7D, bisulfite-modified
403029-96-9D, bisulfite-modified
                                   403029-97-0D, bisulfite-modified
403029-98-1D, bisulfite-modified
                                   403029-99-2D, bisulfite-modified
403030-00-2D, bisulfite-modified
                                   403030-01-3D, bisulfite-modified
403030-02-4D, bisulfite-modified
                                   403030-03-5D, bisulfite-modified
403030-04-6D, bisulfite-modified
                                   403030-05-7D, bisulfite-modified
403030-06-8D, bisulfite-modified
                                   403030-07-9D, bisulfite-modified
403030-08-0D, bisulfite-modified
                                   403030-09-1D, bisulfite-modified
403030-10-4D, bisulfite-modified
                                   403030-11-5D, bisulfite-modified
403030-12-6D, bisulfite-modified
                                   403030-13-7D, bisulfite-modified
403030-14-8D, bisulfite-modified
                                   403030-15-9D, bisulfite-modified
403030-16-0D, bisulfite-modified
                                   403030-17-1D, bisulfite-modified
403030-18-2D, bisulfite-modified
                                   403030-19-3D, bisulfite-modified
                                   403030-21-7D, bisulfite-modified
403030-20-6D, bisulfite-modified
403030-22-8D, bisulfite-modified
                                   403030-23-9D, bisulfite-modified
403030-24-0D, bisulfite-modified
                                   403030-25-1D, bisulfite-modified
403030-26-2D, bisulfite-modified
                                   403030-27-3D, bisulfite-modified
                                   403030-29-5D, bisulfite-modified
403030-28-4D, bisulfite-modified
                                   403030-31-9D, bisulfite-modified
403030-30-8D, bisulfite-modified
                                   403030-33-1D, bisulfite-modified
403030-32-0D, bisulfite-modified
403030-34-2D, bisulfite-modified
                                   403030-35-3D, bisulfite-modified
                                   403030-37-5D, bisulfite-modified
403030-36-4D, bisulfite-modified
                                   403030-39-7D, bisulfite-modified
403030-38-6D, bisulfite-modified
403030-40-0D, bisulfite-modified
                                   403030-41-1D, bisulfite-modified
403030-42-2D, bisulfite-modified
                                   403030-43-3D, bisulfite-modified
403030-44-4D, bisulfite-modified
                                   403030-45-5D, bisulfite-modified
403030-46-6D, bisulfite-modified
                                   403030-47-7D, bisulfite-modified
403030-48-8D, bisulfite-modified
                                   403030-49-9D, bisulfite-modified
403030-50-2D, bisulfite-modified
                                   403030-51-3D, bisulfite-modified
403030-52-4D, bisulfite-modified
                                   403030-53-5D, bisulfite-modified
403030-54-6D, bisulfite-modified
                                   403030-55-7D, bisulfite-modified
                                   403030-57-9D, bisulfite-modified
403030-56-8D, bisulfite-modified
403030-58-0D, bisulfite-modified
                                   403030-59-1D, bisulfite-modified
403030-60-4D, bisulfite-modified
                                   403030-61-5D, bisulfite-modified
403030-62-6D, bisulfite-modified
                                   403030-63-7D, bisulfite-modified
                                   403030-65-9D, bisulfite-modified
403030-64-8D, bisulfite-modified
403030-66-0D, bisulfite-modified
                                   403030-67-1D, bisulfite-modified
                                   403030-69-3D, bisulfite-modified
403030-68-2D, bisulfite-modified
403030-70-6D, bisulfite-modified
                                   403030-71-7D, bisulfite-modified
403030-72-8D, bisulfite-modified
                                   403030-73-9D, bisulfite-modified
403030-74-0D, bisulfite-modified
                                   403030-75-1D, bisulfite-modified
                                   403030-77-3D, bisulfite-modified
403030-76-2D, bisulfite-modified
403030-78-4D, bisulfite-modified
                                   403030-79-5D, bisulfite-modified
403030-80-8D, bisulfite-modified
                                   403030-81-9D, bisulfite-modified
403030-82-0D, bisulfite-modified
                                   403030-83-1D, bisulfite-modified
                                   403030-85-3D, bisulfite-modified
403030-84-2D, bisulfite-modified
                                   403030-87-5D, bisulfite-modified
403030-86-4D, bisulfite-modified
403030-88-6D, bisulfite-modified
                                   403030-89-7D, bisulfite-modified
403030-90-0D, bisulfite-modified
                                   403030-91-1D, bisulfite-modified
RL: ANT (Analyte); BUU (Biological use, unclassified); DGN (Diagnostic
use); PRP (Properties); ANST (Analytical study); BIOL (Biological study);
USES (Uses)
   (nucleotide sequence; detg. the degree of methylation of defined
  cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite
  modification)
403030-92-2D, bisulfite-modified
                                   403030-93-3D, bisulfite-modified
403030-94-4D, bisulfite-modified
                                   403030-95-5D, bisulfite-modified
                                   403030-97-7D, bisulfite-modified
403030-96-6D, bisulfite-modified
                                   403030-99-9D, bisulfite-modified
403030-98-8D, bisulfite-modified
403031-00-5D, bisulfite-modified
                                   403031-01-6D, bisulfite-modified
403031-02-7D, bisulfite-modified
                                   403031-03-8D, bisulfite-modified
403031-04-9D, bisulfite-modified
                                   403031-05-0D, bisulfite-modified
                                   403031-07-2D, bisulfite-modified
```

IT

403031-06-1D, bisulfite-modified

403031-09-4D, bisulfite-modified 403031-08-3D, bisulfite-modified 403031-10-7D, bisulfite-modified 403031-11-8D, bisulfite-modified 403031-12-9D, bisulfite-modified 403031-13-0D, bisulfite-modified 403031-14-1D, bisulfite-modified 403031-15-2D, bisulfite-modified 403031-16-3D, bisulfite-modified 403031-17-4D, bisulfite-modified 403031-18-5D, bisulfite-modified 403031-19-6D, bisulfite-modified 403031-20-9D, bisulfite-modified 403031-21-0D, bisulfite-modified 403031-22-1D, bisulfite-modified 403031-23-2D, bisulfite-modified 403031-24-3D, bisulfite-modified 403031-25-4D, bisulfite-modified 403031-26-5D, bisulfite-modified 403031-27-6D, bisulfite-modified 403031-28-7D, bisulfite-modified 403031-29-8D, bisulfite-modified 403031-30-1D, bisulfite-modified 403031-31-2D, bisulfite-modified 403031-32-3D, bisulfite-modified 403031-33-4D, bisulfite-modified 403031-34-5D, bisulfite-modified 403031-35-6D, bisulfite-modified 403031-36-7D, bisulfite-modified 403031-37-8D, bisulfite-modified 403031-38-9D, bisulfite-modified 403031-39-0D, bisulfite-modified 403031-40-3D, bisulfite-modified 403031-41-4D, bisulfite-modified 403031-42-5D, bisulfite-modified 403031-43-6D, bisulfite-modified 403031-44-7D, bisulfite-modified 403031-45-8D, bisulfite-modified 403031-47-0D, bisulfite-modified 403031-46-9D, bisulfite-modified 403031-49-2D, bisulfite-modified 403031-48-1D, bisulfite-modified 403031-50-5D, bisulfite-modified 403031-51-6D, bisulfite-modified 403031-53-8D, bisulfite-modified 403031-52-7D, bisulfite-modified 403031-54-9D, bisulfite-modified 403031-55-0D, bisulfite-modified 403031-57-2D, bisulfite-modified 403031-56-1D, bisulfite-modified 403031-58-3D, bisulfite-modified 403031-59-4D, bisulfite-modified 403031-61-8D, bisulfite-modified 403031-60-7D, bisulfite-modified 403031-63-0D, bisulfite-modified 403031-62-9D, bisulfite-modified 403031-64-1D, bisulfite-modified 403031-65-2D, bisulfite-modified 403031-66-3D, bisulfite-modified 403031-67-4D, bisulfite-modified 403031-68-5D, bisulfite-modified 403031-69-6D, bisulfite-modified 403031-70-9D, bisulfite-modified 403031-71-0D, bisulfite-modified 403031-72-1D, bisulfite-modified 403031-73-2D, bisulfite-modified 403031-75-4D, bisulfite-modified 403031-74-3D, bisulfite-modified 403031-76-5D, bisulfite-modified 403031-77-6D, bisulfite-modified 403031-78-7D, bisulfite-modified 403031-79-8D, bisulfite-modified 403031-80-1D, bisulfite-modified 403031-81-2D, bisulfite-modified 403031-82-3D, bisulfite-modified 403031-83-4D, bisulfite-modified 403031-84-5D, bisulfite-modified 403031-85-6D, bisulfite-modified 403031-86-7D, bisulfite-modified 403031-87-8D, bisulfite-modified 403031-88-9D, bisulfite-modified 403031-89-0D, bisulfite-modified 403031-90-3D, bisulfite-modified 403031-91-4D, bisulfite-modified 403031-92-5D, bisulfite-modified 403031-93-6D, bisulfite-modified 403031-95-8D, bisulfite-modified 403031-94-7D, bisulfite-modified 403031-96-9D, bisulfite-modified 403031-97-0D, bisulfite-modified 403031-98-1D, bisulfite-modified 403031-99-2D, bisulfite-modified 403032-00-8D, bisulfite-modified 403032-01-9D, bisulfite-modified 403032-02-0D, bisulfite-modified 403032-03-1D, bisulfite-modified 403032-04-2D, bisulfite-modified 403032-05-3D, bisulfite-modified 403032-06-4D, bisulfite-modified 403032-07-5D, bisulfite-modified 403032-08-6D, bisulfite-modified 403032-09-7D, bisulfite-modified 403032-11-1D, bisulfite-modified 403032-10-0D, bisulfite-modified 403032-12-2D, bisulfite-modified 403032-13-3D, bisulfite-modified 403032-14-4D, bisulfite-modified 403032-15-5D, bisulfite-modified 403032-17-7D, bisulfite-modified 403032-16-6D, bisulfite-modified 403032-18-8D, bisulfite-modified 403032-19-9D, bisulfite-modified 403032-20-2D, bisulfite-modified 403032-21-3D, bisulfite-modified 403032-22-4D, bisulfite-modified 403032-23-5D, bisulfite-modified 403032-24-6D, bisulfite-modified 403032-25-7D, bisulfite-modified 403032-26-8D, bisulfite-modified 403032-27-9D, bisulfite-modified 403032-28-0D, bisulfite-modified 403032-29-1D, bisulfite-modified 403032-30-4D, bisulfite-modified 403032-31-5D, bisulfite-modified 403032-32-6D, bisulfite-modified 403032-33-7D, bisulfite-modified

```
403032-34-8D, bisulfite-modified
                                   403032-35-9D, bisulfite-modified
403032-36-0D, bisulfite-modified
                                   403032-37-1D, bisulfite-modified
403032-38-2D, bisulfite-modified
                                   403032-39-3D, bisulfite-modified
403032-40-6D, bisulfite-modified
                                   403032-41-7D, bisulfite-modified
                                   403032-43-9D, bisulfite-modified
403032-42-8D, bisulfite-modified
403032-44-0D, bisulfite-modified
                                   403032-45-1D, bisulfite-modified
403032-46-2D, bisulfite-modified
                                   403032-47-3D, bisulfite-modified
403032-48-4D, bisulfite-modified
                                   403032-49-5D, bisulfite-modified
                                   403032-51-9D, bisulfite-modified
403032-50-8D, bisulfite-modified
403032-52-0D, bisulfite-modified
                                   403032-53-1D, bisulfite-modified
403032-54-2D, bisulfite-modified
                                   403032-55-3D, bisulfite-modified
                                   403032-57-5D, bisulfite-modified
403032-56-4D, bisulfite-modified
403032-58-6D, bisulfite-modified
                                   403032-59-7D, bisulfite-modified
403032-60-0D, bisulfite-modified
                                   403032-61-1D, bisulfite-modified
403032-62-2D, bisulfite-modified
                                   403032-63-3D, bisulfite-modified
403032-64-4D, bisulfite-modified
                                   403032-65-5D, bisulfite-modified
                                   403032-67-7D, bisulfite-modified
403032-66-6D, bisulfite-modified
                                   403032-69-9D, bisulfite-modified
403032-68-8D, bisulfite-modified
403032-70-2D, bisulfite-modified
                                   403032-71-3D, bisulfite-modified
403032-72-4D, bisulfite-modified
                                   403032-73-5D, bisulfite-modified
403032-74-6D, bisulfite-modified
                                   403032-75-7D, bisulfite-modified
403032-76-8D, bisulfite-modified
                                   403032-77-9D, bisulfite-modified
403032-78-0D, bisulfite-modified
                                   403032-79-1D, bisulfite-modified
403032-80-4D, bisulfite-modified
                                   403032-81-5D, bisulfite-modified
403032-82-6D, bisulfite-modified
                                   403032-83-7D, bisulfite-modified
403032-84-8D, bisulfite-modified
                                   403032-85-9D, bisulfite-modified
403032-86-0D, bisulfite-modified
                                   403032-87-1D, bisulfite-modified
403032-88-2D, bisulfite-modified
                                   403032-89-3D, bisulfite-modified
403032-90-6D, bisulfite-modified
                                   403032-91-7D, bisulfite-modified
403032-92-8D, bisulfite-modified
                                   403032-93-9D, bisulfite-modified
403032-94-0D, bisulfite-modified
                                   403032-95-1D, bisulfite-modified
403032-96-2D, bisulfite-modified
                                   403032-97-3D, bisulfite-modified
403032-98-4D, bisulfite-modified
                                   403032-99-5D, bisulfite-modified
403033-00-1D, bisulfite-modified
                                   403033-01-2D, bisulfite-modified
403033-02-3D, bisulfite-modified
                                   403033-03-4D, bisulfite-modified
                                   403033-05-6D, bisulfite-modified
403033-04-5D, bisulfite-modified
403033-06-7D, bisulfite-modified
                                   403033-07-8D, bisulfite-modified
                                   403033-09-0D, bisulfite-modified
403033-08-9D, bisulfite-modified
403033-10-3D, bisulfite-modified
                                   403033-11-4D, bisulfite-modified
403033-12-5D, bisulfite-modified
                                   403033-13-6D, bisulfite-modified
                                   403033-15-8D, bisulfite-modified
403033-14-7D, bisulfite-modified
                                   403033-17-0D, bisulfite-modified
403033-16-9D, bisulfite-modified
                                   403033-19-2D, bisulfite-modified
403033-18-1D, bisulfite-modified
                                   403033-21-6D, bisulfite-modified
403033-20-5D, bisulfite-modified
403033-22-7D, bisulfite-modified
                                   403033-23-8D, bisulfite-modified
403033-24-9D, bisulfite-modified
                                   403033-25-0D, bisulfite-modified
RL: ANT (Analyte); BUU (Biological use, unclassified); DGN (Diagnostic
use); PRP (Properties); ANST (Analytical study); BIOL (Biological study);
USES (Uses)
   (nucleotide sequence; detg. the degree of methylation of defined
   cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite
  modification)
403033-26-1D, bisulfite-modified
                                   403033-27-2D, bisulfite-modified
                                   403033-29-4D, bisulfite-modified
403033-28-3D, bisulfite-modified
                                   403033-31-8D, bisulfite-modified
403033-30-7D, bisulfite-modified
                                   403033-33-0D, bisulfite-modified
403033-32-9D, bisulfite-modified
                                   403033-35-2D, bisulfite-modified
403033-34-1D, bisulfite-modified
                                   403033-37-4D, bisulfite-modified
403033-36-3D, bisulfite-modified
403033-38-5D, bisulfite-modified
                                   403033-39-6D, bisulfite-modified
                                   403033-41-0D, bisulfite-modified
403033-40-9D, bisulfite-modified
                                   403033-43-2D, bisulfite-modified
403033-42-1D, bisulfite-modified
403033-44-3D, bisulfite-modified
                                   403033-45-4D, bisulfite-modified
403033-46-5D, bisulfite-modified
                                   403033-47-6D, bisulfite-modified
```

```
403033-48-7D, bisulfite-modified
                                    403033-49-8D, bisulfite-modified
403033-50-1D, bisulfite-modified
                                    403033-51-2D, bisulfite-modified
                                    403033-53-4D, bisulfite-modified
403033-52-3D, bisulfite-modified
                                    403033-55-6D, bisulfite-modified
403033-54-5D, bisulfite-modified
403033-56-7D, bisulfite-modified
                                    403033-57-8D, bisulfite-modified
                                    403033-59-0D, bisulfite-modified
403033-58-9D, bisulfite-modified
403033-60-3D, bisulfite-modified
                                    403033-61-4D, bisulfite-modified
403033-62-5D, bisulfite-modified
                                    403033-63-6D, bisulfite-modified
403033-64-7D, bisulfite-modified
                                    403033-65-8D, bisulfite-modified
                                    403033-67-0D, bisulfite-modified
403033-66-9D, bisulfite-modified
403033-68-1D, bisulfite-modified
                                    403033-69-2D, bisulfite-modified
                                    403033-71-6D, bisulfite-modified
403033-70-5D, bisulfite-modified
                                    403033-73-8D, bisulfite-modified
403033-72-7D, bisulfite-modified
                                    403033-75-0D; bisulfite-modified
403033-74-9D, bisulfite-modified
403033-76-1D, bisulfite-modified
                                    403033-77-2D, bisulfite-modified
403033-78-3D, bisulfite-modified
                                    403033-79-4D, bisulfite-modified
403033-80-7D, bisulfite-modified
                                    403033-81-8D, bisulfite-modified
                                    403033-83-0D, bisulfite-modified
403033-82-9D, bisulfite-modified
403033-84-1D, bisulfite-modified
                                    403033-85-2D, bisulfite-modified
403033-86-3D, bisulfite-modified
                                    403033-87-4D, bisulfite-modified
403033-88-5D, bisulfite-modified
                                    403033-89-6D, bisulfite-modified
403033-90-9D, bisulfite-modified
                                    403033-91-0D, bisulfite-modified
403033-92-1D, bisulfite-modified
                                    403033-93-2D, bisulfite-modified
403033-94-3D, bisulfite-modified
                                    403033-95-4D, bisulfite-modified
403033-96-5D, bisulfite-modified
                                    403033-97-6D, bisulfite-modified
403033-98-7D, bisulfite-modified
                                    403033-99-8D, bisulfite-modified
403034-00-4D, bisulfite-modified
                                    403034-01-5D, bisulfite-modified
                                    403034-03-7D, bisulfite-modified
403034-02-6D, bisulfite-modified
403034-04-8D, bisulfite-modified
                                    403034-05-9D, bisulfite-modified
                                    403034-07-1D, bisulfite-modified
403034-06-0D, bisulfite-modified
                                    403034-09-3D, bisulfite-modified
403034-08-2D, bisulfite-modified
403034-10-6D, bisulfite-modified
                                    403034-11-7D, bisulfite-modified
403034-12-8D, bisulfite-modified
                                    403034-13-9D, bisulfite-modified
403034-14-0D, bisulfite-modified
                                    403034-15-1D, bisulfite-modified
403034-16-2D, bisulfite-modified
                                    403034-17-3D, bisulfite-modified
403034-18-4D, bisulfite-modified
                                    403034-19-5D, bisulfite-modified
403034-20-8D, bisulfite-modified
                                    403034-21-9D, bisulfite-modified
403034-22-0D, bisulfite-modified
                                    403034-23-1D, bisulfite-modified
403034-24-2D, bisulfite-modified
                                    403034-25-3D, bisulfite-modified
403034-26-4D, bisulfite-modified
                                    403034-27-5D, bisulfite-modified
                                    403034-29-7D, bisulfite-modified
403034-28-6D, bisulfite-modified
403034-30-0D, bisulfite-modified
                                    403034-31-1D, bisulfite-modified
403034-32-2D, bisulfite-modified
                                    403034-33-3D, bisulfite-modified
                                    403034-35-5D, bisulfite-modified
403034-34-4D, bisulfite-modified
                                    403034-37-7D, bisulfite-modified
403034-36-6D, bisulfite-modified
403034-38-8D, bisulfite-modified
                                    403034-39-9D, bisulfite-modified
403034-40-2D, bisulfite-modified
                                    403034-41-3D, bisulfite-modified
403034-42-4D, bisulfite-modified
                                    403034-43-5D, bisulfite-modified
                                    403034-45-7D, bisulfite-modified
403034-44-6D, bisulfite-modified
403034-46-8D, bisulfite-modified
                                    403034-47-9D, bisulfite-modified
403034-48-0D, bisulfite-modified
                                    403034-49-1D, bisulfite-modified
403034-50-4D, bisulfite-modified
                                    403034-51-5D, bisulfite-modified
                                    403034-53-7D, bisulfite-modified
403034-52-6D, bisulfite-modified
                                    403034-55-9D, bisulfite-modified
403034-54-8D, bisulfite-modified
403034-56-0D, bisulfite-modified
                                    403034-57-1D, bisulfite-modified
403034-58-2D, bisulfite-modified
                                    403034-59-3D, bisulfite-modified
                                    403034-61-7D, bisulfite-modified
403034-60-6D, bisulfite-modified
403034-62-8D, bisulfite-modified
                                    403034-63-9D, bisulfite-modified
                                    403034-65-1D, bisulfite-modified
403034-64-0D, bisulfite-modified
403034-66-2D, bisulfite-modified
                                    403034-67-3D, bisulfite-modified
403034-68-4D, bisulfite-modified
                                    403034-69-5D, bisulfite-modified
                                    403034-71-9D, bisulfite-modified
403034-70-8D, bisulfite-modified
403034-72-0D, bisulfite-modified
                                    403034-73-1D, bisulfite-modified
```

403034-75-3D, bisulfite-modified

403034-74-2D, bisulfite-modified

```
403034-76-4D, bisulfite-modified
                                   403034-77-5D, bisulfite-modified
403034-78-6D, bisulfite-modified
                                   403034-79-7D, bisulfite-modified
                                   403034-81-1D, bisulfite-modified
403034-80-0D, bisulfite-modified
403034-82-2D, bisulfite-modified
                                   403034-83-3D, bisulfite-modified
403034-84-4D, bisulfite-modified
                                   403034-85-5D, bisulfite-modified
403034-86-6D, bisulfite-modified
                                   403034-87-7D, bisulfite-modified
403034-88-8D, bisulfite-modified
                                   403034-89-9D, bisulfite-modified
403034-90-2D, bisulfite-modified
                                   403034-91-3D, bisulfite-modified
403034-92-4D, bisulfite-modified
                                   403034-93-5D, bisulfite-modified
403034-94-6D, bisulfite-modified
                                   403034-95-7D, bisulfite-modified
403034-96-8D, bisulfite-modified
                                   403034-97-9D, bisulfite-modified
403034-98-0D, bisulfite-modified
                                   403034-99-1D, bisulfite-modified
403035-00-7D, bisulfite-modified
                                   403035-01-8D, bisulfite-modified
                                   403035-03-0D, bisulfite-modified
403035-02-9D, bisulfite-modified
403035-04-1D, bisulfite-modified
                                   403035-05-2D, bisulfite-modified
403035-06-3D, bisulfite-modified
                                   403035-07-4D, bisulfite-modified
                                   403035-09-6D, bisulfite-modified
403035-08-5D, bisulfite-modified
403035-10-9D, bisulfite-modified
                                   403035-11-0D, bisulfite-modified
                                   403035-13-2D, bisulfite-modified
403035-12-1D, bisulfite-modified
403035-14-3D, bisulfite-modified
                                   403035-15-4D, bisulfite-modified
403035-16-5D, bisulfite-modified
                                   403035-17-6D, bisulfite-modified
                                   403035-19-8D, bisulfite-modified
403035-18-7D, bisulfite-modified
403035-20-1D, bisulfite-modified
                                   403035-21-2D, bisulfite-modified
403035-22-3D, bisulfite-modified
                                   403035-23-4D, bisulfite-modified
403035-24-5D, bisulfite-modified
                                   403035-25-6D, bisulfite-modified
403035-26-7D, bisulfite-modified
                                   403035-27-8D, bisulfite-modified
403035-28-9D, bisulfite-modified
                                   403035-29-0D, bisulfite-modified
403035-30-3D, bisulfite-modified
                                   403035-31-4D, bisulfite-modified
403035-32-5D, bisulfite-modified
                                   403035-33-6D, bisulfite-modified
403035-34-7D, bisulfite-modified
                                   403035-35-8D, bisulfite-modified
403035-36-9D, bisulfite-modified
                                   403035-37-0D, bisulfite-modified
403035-38-1D, bisulfite-modified
                                   403035-39-2D, bisulfite-modified
403035-40-5D, bisulfite-modified
                                   403035-41-6D, bisulfite-modified
                                   403035-43-8D, bisulfite-modified
403035-42-7D, bisulfite-modified
                                   403035-45-0D, bisulfite-modified
403035-44-9D, bisulfite-modified
                                   403035-47-2D, bisulfite-modified
403035-46-1D, bisulfite-modified
403035-48-3D, bisulfite-modified
                                   403035-49-4D, bisulfite-modified
403035-50-7D, bisulfite-modified
                                   403035-51-8D, bisulfite-modified
                                   403035-53-0D, bisulfite-modified
403035-52-9D, bisulfite-modified
403035-54-1D, bisulfite-modified
                                   403035-55-2D, bisulfite-modified
403035-56-3D, bisulfite-modified
                                   403035-57-4D, bisulfite-modified
                                   403035-59-6D, bisulfite-modified
403035-58-5D, bisulfite-modified
RL: ANT (Analyte); BUU (Biological use, unclassified); DGN (Diagnostic
use); PRP (Properties); ANST (Analytical study); BIOL (Biological study);
USES (Uses)
   (nucleotide sequence; detg. the degree of methylation of defined
   cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite
  modification)
                                   403035-61-0D, bisulfite-modified
403035-60-9D, bisulfite-modified
403035-62-1D, bisulfite-modified
                                   403035-63-2D, bisulfite-modified
                                   403035-65-4D, bisulfite-modified
403035-64-3D, bisulfite-modified
403035-66-5D, bisulfite-modified
                                   403035-67-6D, bisulfite-modified
                                   403035-69-8D, bisulfite-modified
403035-68-7D, bisulfite-modified
403035-70-1D, bisulfite-modified
                                   403035-71-2D, bisulfite-modified
                                   403035-73-4D, bisulfite-modified
403035-72-3D, bisulfite-modified
403035-74-5D, bisulfite-modified
                                   403035-75-6D, bisulfite-modified
403035-76-7D, bisulfite-modified
                                   403035-77-8D, bisulfite-modified
403035-78-9D, bisulfite-modified
                                   403035-79-0D, bisulfite-modified
403035-80-3D, bisulfite-modified
                                   403035-81-4D, bisulfite-modified
403035-82-5D, bisulfite-modified
                                   403035-83-6D, bisulfite-modified
                                   403035-85-8D, bisulfite-modified
403035-84-7D, bisulfite-modified
                                   403035-87-0D, bisulfite-modified
403035-86-9D, bisulfite-modified
```

403035-88-1D, bisulfite-modified 403035-89-2D, bisulfite-modified 403035-90-5D, bisulfite-modified 403035-91-6D, bisulfite-modified 403035-92-7D, bisulfite-modified 403035-93-8D, bisulfite-modified 403035-94-9D, bisulfite-modified 403035-95-0D, bisulfite-modified 403035-96-1D, bisulfite-modified 403035-97-2D, bisulfite-modified 403035-98-3D, bisulfite-modified 403035-99-4D, bisulfite-modified 403036-00-0D, bisulfite-modified 403036-01-1D, bisulfite-modified 403036-02-2D, bisulfite-modified 403036-03-3D, bisulfite-modified 403036-04-4D, bisulfite-modified 403036-05-5D, bisulfite-modified 403036-06-6D, bisulfite-modified 403036-07-7D, bisulfite-modified 403036-08-8D, bisulfite-modified 403036-09-9D, bisulfite-modified 403036-10-2D, bisulfite-modified 403036-11-3D, bisulfite-modified 403036-12-4D, bisulfite-modified 403036-13-5D, bisulfite-modified 403036-14-6D, bisulfite-modified 403036-15-7D, bisulfite-modified 403036-17-9D, bisulfite-modified 403036-16-8D, bisulfite-modified. 403036-18-0D, bisulfite-modified 403036-19-1D, bisulfite-modified 403036-20-4D, bisulfite-modified 403036-21-5D, bisulfite-modified 403036-22-6D, bisulfite-modified 403036-23-7D, bisulfite-modified 403036-24-8D, bisulfite-modified 403036-25-9D, bisulfite-modified 403036-27-1D, bisulfite-modified 403036-26-0D, bisulfite-modified 403036-29-3D, bisulfite-modified 403036-28-2D, bisulfite-modified 403036-30-6D, bisulfite-modified 403036-31-7D, bisulfite-modified 403036-32-8D, bisulfite-modified 403036-33-9D, bisulfite-modified 403036-34-0D, bisulfite-modified 403036-35-1D, bisulfite-modified 403036-36-2D, bisulfite-modified 403036-37-3D, bisulfite-modified 403036-38-4D, bisulfite-modified 403036-39-5D, bisulfite-modified 403036-40-8D, bisulfite-modified 403036-41-9D, bisulfite-modified 403036-42-0D, bisulfite-modified 403036-43-1D, bisulfite-modified 403036-44-2D, bisulfite-modified 403036-45-3D, bisulfite-modified 403036-47-5D, bisulfite-modified 403036-46-4D, bisulfite-modified 403036-48-6D, bisulfite-modified 403036-49-7D, bisulfite-modified 403036-50-0D, bisulfite-modified 403036-51-1D, bisulfite-modified 403036-52-2D, bisulfite-modified 403036-53-3D, bisulfite-modified 403036-55-5D, bisulfite-modified 403036-54-4D, bisulfite-modified 403036-57-7D, bisulfite-modified 403036-56-6D, bisulfite-modified 403036-58-8D, bisulfite-modified 403036-59-9D, bisulfite-modified 403036-60-2D, bisulfite-modified 403036-61-3D, bisulfite-modified 403036-62-4D, bisulfite-modified 403036-63-5D, bisulfite-modified 403036-64-6D, bisulfite-modified 403036-65-7D, bisulfite-modified 403036-66-8D, bisulfite-modified 403036-67-9D, bisulfite-modified 403036-68-0D, bisulfite-modified 403036-69-1D, bisulfite-modified 403036-70-4D, bisulfite-modified 403036-71-5D, bisulfite-modified 403036-73-7D, bisulfite-modified 403036-72-6D, bisulfite-modified 403036-75-9D, bisulfite-modified 403036-74-8D, bisulfite-modified 403036-76-0D, bisulfite-modified 403036-77-1D, bisulfite-modified 403036-79-3D, bisulfite-modified 403036-78-2D, bisulfite-modified 403036-80-6D, bisulfite-modified 403036-81-7D, bisulfite-modified 403036-82-8D, bisulfite-modified 403036-83-9D, bisulfite-modified 403036-84-0D, bisulfite-modified 403036-85-1D, bisulfite-modified 403036-87-3D, bisulfite-modified 403036-86-2D, bisulfite-modified 403036-88-4D, bisulfite-modified 403036-89-5D, bisulfite-modified 403036-90-8D, bisulfite-modified 403036-91-9D, bisulfite-modified 403036-92-0D, bisulfite-modified 403036-93-1D, bisulfite-modified 403036-94-2D, bisulfite-modified 403036-95-3D, bisulfite-modified 403036-97-5D, bisulfite-modified 403036-96-4D, bisulfite-modified 403036-99-7D, bisulfite-modified 403036-98-6D, bisulfite-modified 403037-00-3D, bisulfite-modified 403037-01-4D, bisulfite-modified 403037-02-5D, bisulfite-modified 403037-03-6D, bisulfite-modified 403037-04-7D, bisulfite-modified 403037-05-8D, bisulfite-modified 403037-07-0D, bisulfite-modified 403037-06-9D, bisulfite-modified 403037-08-1D, bisulfite-modified 403037-09-2D, bisulfite-modified 403037-10-5D, bisulfite-modified 403037-11-6D, bisulfite-modified 403037-13-8D, bisulfite-modified 403037-12-7D, bisulfite-modified

```
403037-14-9D, bisulfite-modified
                                   403037-15-0D, bisulfite-modified
403037-16-1D, bisulfite-modified
                                   403037-17-2D, bisulfite-modified
403037-18-3D, bisulfite-modified
                                   403037-19-4D, bisulfite-modified
                                   403037-21-8D, bisulfite-modified
403037-20-7D, bisulfite-modified
403037-22-9D, bisulfite-modified
                                   403037-23-0D, bisulfite-modified
403037-24-1D, bisulfite-modified
                                   403037-25-2D, bisulfite-modified
403037-26-3D, bisulfite-modified
                                   403037-27-4D, bisulfite-modified
403037-28-5D, bisulfite-modified
                                   403037-29-6D, bisulfite-modified
403037-30-9D, bisulfite-modified
                                   403037-31-0D, bisulfite-modified
403037-32-1D, bisulfite-modified
                                   403037-33-2D, bisulfite-modified
                                   403037-35-4D, bisulfite-modified
403037-34-3D, bisulfite-modified
                                   403037-37-6D, bisulfite-modified
403037-36-5D, bisulfite-modified
403037-38-7D, bisulfite-modified
                                   403037-39-8D, bisulfite-modified
403037-40-1D, bisulfite-modified
                                   403037-41-2D, bisulfite-modified
403037-42-3D, bisulfite-modified
                                   403037-43-4D, bisulfite-modified
                                   403037-45-6D, bisulfite-modified
403037-44-5D, bisulfite-modified
403037-46-7D, bisulfite-modified
                                   403037-47-8D, bisulfite-modified
403037-48-9D, bisulfite-modified
                                   403037-49-0D, bisulfite-modified
403037-50-3D, bisulfite-modified
                                   403037-51-4D, bisulfite-modified
403037-52-5D, bisulfite-modified
                                   403037-53-6D, bisulfite-modified
403037-54-7D, bisulfite-modified
                                   403037-55-8D, bisulfite-modified
                                   403037-57-0D, bisulfite-modified
403037-56-9D, bisulfite-modified
403037-58-1D, bisulfite-modified
                                   403037-59-2D, bisulfite-modified
                                   403037-61-6D, bisulfite-modified
403037-60-5D, bisulfite-modified
403037-62-7D, bisulfite-modified
                                   403037-63-8D, bisulfite-modified
403037-64-9D, bisulfite-modified
                                   403037-65-0D, bisulfite-modified
403037-66-1D, bisulfite-modified
                                   403037-67-2D, bisulfite-modified
403037-68-3D, bisulfite-modified
                                   403037-69-4D, bisulfite-modified
403037-70-7D, bisulfite-modified
                                   403037-71-8D, bisulfite-modified
403037-72-9D, bisulfite-modified
                                   403037-73-0D, bisulfite-modified
403037-74-1D, bisulfite-modified
                                   403037-75-2D, bisulfite-modified
403037-76-3D, bisulfite-modified
                                   403037-77-4D, bisulfite-modified
403037-78-5D, bisulfite-modified
                                   403037-79-6D, bisulfite-modified
403037-80-9D, bisulfite-modified
                                   403037-81-0D, bisulfite-modified
                                   403037-83-2D, bisulfite-modified
403037-82-1D, bisulfite-modified
403037-84-3D, bisulfite-modified
                                   403037-85-4D, bisulfite-modified
                                   403037-87-6D, bisulfite-modified
403037-86-5D, bisulfite-modified
403037-88-7D, bisulfite-modified
                                   403037-89-8D, bisulfite-modified
                                   403037-91-2D, bisulfite-modified
403037-90-1D, bisulfite-modified
403037-92-3D, bisulfite-modified
                                   403037-93-4D, bisulfite-modified
RL: ANT (Analyte); BUU (Biological use, unclassified); DGN (Diagnostic
use); PRP (Properties); ANST (Analytical study); BIOL (Biological study);
USES (Uses)
   (nucleotide sequence; detg. the degree of methylation of defined
   cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite
  modification)
403037-94-5D, bisulfite-modified
                                   403037-95-6D, bisulfite-modified
                                   403037-97-8D, bisulfite-modified
403037-96-7D, bisulfite-modified
403037-98-9D, bisulfite-modified
                                   403037-99-0D, bisulfite-modified
403038-00-6D, bisulfite-modified
                                   403038-01-7D, bisulfite-modified
403038-02-8D, bisulfite-modified
                                   403038-03-9D, bisulfite-modified
                                   403038-05-1D, bisulfite-modified
403038-04-0D, bisulfite-modified
403038-06-2D, bisulfite-modified
                                   403038-07-3D, bisulfite-modified
403038-08-4D, bisulfite-modified
                                   403038-09-5D, bisulfite-modified
403038-10-8D, bisulfite-modified
                                   403038-11-9D, bisulfite-modified
                                   403038-13-1D, bisulfite-modified
403038-12-0D, bisulfite-modified
403038-14-2D, bisulfite-modified
                                   403038-15-3D, bisulfite-modified
403038-16-4D, bisulfite-modified
                                   403038-17-5D, bisulfite-modified
403038-18-6D, bisulfite-modified
                                   403038-19-7D, bisulfite-modified
403038-20-0D, bisulfite-modified
                                   403038-21-1D, bisulfite-modified
                                   403038-23-3D, bisulfite-modified
403038-22-2D, bisulfite-modified
403038-24-4D, bisulfite-modified
                                   403038-25-5D, bisulfite-modified
```

403038-27-7D, bisulfite-modified

 IT

403038-26-6D, bisulfite-modified

403038-28-8D, bisulfite-modified 403038-29-9D, bisulfite-modified 403038-30-2D, bisulfite-modified 403038-31-3D, bisulfite-modified 403038-32-4D, bisulfite-modified 403038-33-5D, bisulfite-modified 403038-34-6D, bisulfite-modified 403038-35-7D, bisulfite-modified 403038-36-8D, bisulfite-modified 403038-37-9D, bisulfite-modified 403038-38-0D, bisulfite-modified 403038-39-1D, bisulfite-modified 403038-40-4D, bisulfite-modified 403038-41-5D, bisulfite-modified 403038-42-6D, bisulfite-modified 403038-43-7D, bisulfite-modified 403038-44-8D, bisulfite-modified 403038-45-9D, bisulfite-modified 403038-46-0D, bisulfite-modified 403038-47-1D, bisulfite-modified 403038-48-2D, bisulfite-modified 403038-49-3D, bisulfite-modified 403038-50-6D, bisulfite-modified 403038-51-7D, bisulfite-modified 403038-52-8D, bisulfite-modified 403038-53-9D, bisulfite-modified 403038-55-1D, bisulfite-modified 403038-54-0D, bisulfite-modified 403038-57-3D, bisulfite-modified 403038-56-2D, bisulfite-modified 403038-58-4D, bisulfite-modified 403038-59-5D, bisulfite-modified 403038-60-8D, bisulfite-modified 403038-61-9D, bisulfite-modified 403038-62-0D, bisulfite-modified 403038-63-1D, bisulfite-modified 403038-64-2D, bisulfite-modified 403038-65-3D, bisulfite-modified 403038-67-5D, bisulfite-modified 403038-66-4D, bisulfite-modified 403038-68-6D, bisulfite-modified 403038-69-7D, bisulfite-modified 403038-70-0D, bisulfite-modified 403038-71-1D, bisulfite-modified 403038-73-3D, bisulfite-modified 403038-72-2D, bisulfite-modified 403038-74-4D, bisulfite-modified 403038-75-5D, bisulfite-modified 403038-76-6D, bisulfite-modified 403038-77-7D, bisulfite-modified 403038-78-8D, bisulfite-modified 403038-79-9D, bisulfite-modified 403038-80-2D, bisulfite-modified 403038-81-3D, bisulfite-modified 403038-82-4D, bisulfite-modified 403038-83-5D, bisulfite-modified 403038-84-6D, bisulfite-modified 403038-85-7D, bisulfite-modified 403038-87-9D, bisulfite-modified 403038-86-8D, bisulfite-modified 403038-89-1D, bisulfite-modified 403038-88-0D, bisulfite-modified 403038-90-4D, bisulfite-modified 403038-91-5D, bisulfite-modified 403038-92-6D, bisulfite-modified 403038-93-7D, bisulfite-modified 403038-95-9D, bisulfite-modified 403038-94-8D, bisulfite-modified 403038-97-1D, bisulfite-modified 403038-96-0D, bisulfite-modified 403038-98-2D, bisulfite-modified 403038-99-3D, bisulfite-modified 403039-01-0D, bisulfite-modified 403039-00-9D, bisulfite-modified 403039-02-1D, bisulfite-modified 403039-03-2D, bisulfite-modified 403039-04-3D, bisulfite-modified 403039-05-4D, bisulfite-modified 403039-07-6D, bisulfite-modified 403039-06-5D, bisulfite-modified 403039-08-7D, bisulfite-modified 403039-09-8D, bisulfite-modified 403039-10-1D, bisulfite-modified 403039-11-2D, bisulfite-modified 403039-12-3D, bisulfite-modified 403039-13-4D, bisulfite-modified 403039-15-6D, bisulfite-modified 403039-14-5D, bisulfite-modified 403039-16-7D, bisulfite-modified 403039-17-8D, bisulfite-modified 403039-19-0D, bisulfite-modified 403039-18-9D, bisulfite-modified 403039-20-3D, bisulfite-modified 403039-21-4D, bisulfite-modified 403039-22-5D, bisulfite-modified 403039-23-6D, bisulfite-modified 403039-24-7D, bisulfite-modified 403039-25-8D, bisulfite-modified 403039-26-9D, bisulfite-modified 403039-27-0D, bisulfite-modified 403039-28-1D, bisulfite-modified 403039-29-2D, bisulfite-modified 403039-30-5D, bisulfite-modified 403039-31-6D, bisulfite-modified 403039-32-7D, bisulfite-modified 403039-33-8D, bisulfite-modified 403039-34-9D, bisulfite-modified 403039-35-0D, bisulfite-modified 403039-37-2D, bisulfite-modified 403039-36-1D, bisulfite-modified 403039-39-4D, bisulfite-modified 403039-38-3D, bisulfite-modified 403039-40-7D, bisulfite-modified 403039-41-8D, bisulfite-modified 403039-43-0D, bisulfite-modified 403039-42-9D, bisulfite-modified 403039-45-2D, bisulfite-modified 403039-44-1D, bisulfite-modified 403039-46-3D, bisulfite-modified 403039-47-4D, bisulfite-modified 403039-49-6D, bisulfite-modified 403039-48-5D, bisulfite-modified 403039-51-0D, bisulfite-modified 403039-50-9D, bisulfite-modified 403039-53-2D, bisulfite-modified 403039-52-1D, bisulfite-modified

403039-55-4D, bisulfite-modified

403039-57-6D, bisulfite-modified

403039-59-8D, bisulfite-modified

403039-61-2D, bisulfite-modified

403039-54-3D, bisulfite-modified

403039-56-5D, bisulfite-modified

403039-58-7D, bisulfite-modified

403039-60-1D, bisulfite-modified

ΙT

```
403039-62-3D, bisulfite-modified
                                   403039-63-4D, bisulfite-modified
403039-64-5D, bisulfite-modified
                                   403039-65-6D, bisulfite-modified
403039-66-7D, bisulfite-modified
                                   403039-67-8D, bisulfite-modified
403039-68-9D, bisulfite-modified
                                   403039-69-0D, bisulfite-modified
403039-70-3D, bisulfite-modified
                                   403039-71-4D, bisulfite-modified
403039-72-5D, bisulfite-modified
                                   403039-73-6D, bisulfite-modified
403039-74-7D, bisulfite-modified
                                   403039-75-8D, bisulfite-modified
403039-76-9D, bisulfite-modified
                                   403039-77-0D, bisulfite-modified
403039-78-1D, bisulfite-modified
                                   403039-79-2D, bisulfite-modified
403039-80-5D, bisulfite-modified
                                   403039-81-6D, bisulfite-modified
403039-82-7D, bisulfite-modified
                                   403039-83-8D, bisulfite-modified
                                   403039-85-0D, bisulfite-modified
403039-84-9D, bisulfite-modified
403039-86-1D, bisulfite-modified
                                   403039-87-2D, bisulfite-modified
                                   403039-89-4D, bisulfite-modified
403039-88-3D, bisulfite-modified
403039-90-7D, bisulfite-modified
                                   403039-91-8D, bisulfite-modified
                                   403039-93-0D, bisulfite-modified
403039-92-9D, bisulfite-modified
403039-94-1D, bisulfite-modified
                                   403039-95-2D, bisulfite-modified
403039-96-3D, bisulfite-modified
                                   403039-97-4D, bisulfite-modified
403039-98-5D, bisulfite-modified
                                   403039-99-6D, bisulfite-modified
403040-00-6D, bisulfite-modified
                                   403040-01-7D, bisulfite-modified
403040-02-8D, bisulfite-modified
                                   403040-03-9D, bisulfite-modified
403040-04-0D, bisulfite-modified
                                   403040-05-1D, bisulfite-modified
403040-06-2D, bisulfite-modified
                                   403040-07-3D, bisulfite-modified
403040-08-4D, bisulfite-modified
                                   403040-09-5D, bisulfite-modified
403040-10-8D, bisulfite-modified
                                   403040-11-9D, bisulfite-modified
403040-12-0D, bisulfite-modified
                                   403040-13-1D, bisulfite-modified
403040-14-2D, bisulfite-modified
                                   403040-15-3D, bisulfite-modified
403040-16-4D, bisulfite-modified
                                   403040-17-5D, bisulfite-modified
403040-18-6D, bisulfite-modified
                                   403040-19-7D, bisulfite-modified
403040-20-0D, bisulfite-modified
                                   403040-21-1D, bisulfite-modified
403040-22-2D, bisulfite-modified
                                   403040-23-3D, bisulfite-modified
                                   403040-25-5D, bisulfite-modified
403040-24-4D, bisulfite-modified
403040-26-6D, bisulfite-modified
                                   403040-27-7D, bisulfite-modified
RL: ANT (Analyte); BUU (Biological use, unclassified); DGN (Diagnostic
use); PRP (Properties); ANST (Analytical study); BIOL (Biological study);
USES (Uses)
   (nucleotide sequence; detg. the degree of methylation of defined
   cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite
  modification)
403040-28-8D, bisulfite-modified
                                   403040-29-9D, bisulfite-modified
403040-30-2D, bisulfite-modified
                                   403040-31-3D, bisulfite-modified
                                   403040-33-5D, bisulfite-modified
403040-32-4D, bisulfite-modified
403040-34-6D, bisulfite-modified
                                   403040-35-7D, bisulfite-modified
403040-36-8D, bisulfite-modified
                                   403040-37-9D, bisulfite-modified
403040-38-0D, bisulfite-modified
                                   403040-39-1D, bisulfite-modified
403040-40-4D, bisulfite-modified
                                   403040-41-5D, bisulfite-modified
403040-42-6D, bisulfite-modified
                                   403040-43-7D, bisulfite-modified
403040-44-8D, bisulfite-modified
                                   403040-45-9D, bisulfite-modified
403040-46-0D, bisulfite-modified
                                   403040-47-1D, bisulfite-modified
                                   403040-49-3D, bisulfite-modified
403040-48-2D, bisulfite-modified
403040-50-6D, bisulfite-modified
                                   403040-51-7D, bisulfite-modified
403040-52-8D, bisulfite-modified
                                   403040-53-9D, bisulfite-modified
                                   403040-55-1D, bisulfite-modified
403040-54-0D, bisulfite-modified
                                   403040-57-3D, bisulfite-modified
403040-56-2D, bisulfite-modified
403040-58-4D, bisulfite-modified
                                   403040-59-5D, bisulfite-modified
                                   403040-61-9D, bisulfite-modified
403040-60-8D, bisulfite-modified
403040-62-0D, bisulfite-modified
                                   403040-63-1D, bisulfite-modified
403040-64-2D, bisulfite-modified
                                   403040-65-3D, bisulfite-modified
403040-66-4D, bisulfite-modified
                                   403040-67-5D, bisulfite-modified
```

403040-68-6D, bisulfite-modified 403040-69-7D, bisulfite-modified 403040-70-0D, bisulfite-modified 403040-71-1D, bisulfite-modified 403040-72-2D, bisulfite-modified 403040-73-3D, bisulfite-modified 403040-74-4D, bisulfite-modified 403040-75-5D, bisulfite-modified 403040-76-6D, bisulfite-modified 403040-77-7D, bisulfite-modified 403040-78-8D, bisulfite-modified 403040-79-9D, bisulfite-modified 403040-80-2D, bisulfite-modified 403040-81-3D, bisulfite-modified 403040-82-4D, bisulfite-modified 403040-83-5D, bisulfite-modified 403040-84-6D, bisulfite-modified 403040-85-7D, bisulfite-modified 403040-87-9D, bisulfite-modified 403040-86-8D, bisulfite-modified 403040-89-1D, bisulfite-modified 403040-88-0D, bisulfite-modified 403040-90-4D, bisulfite-modified 403040-91-5D, bisulfite-modified 403040-92-6D, bisulfite-modified 403040-93-7D, bisulfite-modified 403040-94-8D, bisulfite-modified 403040-95-9D, bisulfite-modified 403040-96-0D, bisulfite-modified 403040-97-1D, bisulfite-modified 403040-98-2D, bisulfite-modified 403040-99-3D, bisulfite-modified 403041-01-0D, bisulfite-modified 403041-00-9D, bisulfite-modified 403041-02-1D, bisulfite-modified 403041-03-2D, bisulfite-modified 403041-05-4D, bisulfite-modified 403041-04-3D, bisulfite-modified 403041-07-6D, bisulfite-modified 403041-06-5D, bisulfite-modified 403041-08-7D, bisulfite-modified 403041-09-8D, bisulfite-modified 403041-11-2D, bisulfite-modified 403041-10-1D, bisulfite-modified 403041-12-3D, bisulfite-modified 403041-13-4D, bisulfite-modified 403041-14-5D, bisulfite-modified 403041-15-6D, bisulfite-modified 403041-16-7D, bisulfite-modified 403041-17-8D, bisulfite-modified 403041-18-9D, bisulfite-modified 403041-19-0D, bisulfite-modified 403041-20-3D, bisulfite-modified 403041-21-4D, bisulfite-modified 403041-22-5D, bisulfite-modified 403041-23-6D, bisulfite-modified 403041-24-7D, bisulfite-modified 403041-25-8D, bisulfite-modified 403041-26-9D, bisulfite-modified 403041-27-0D, bisulfite-modified 403041-29-2D, bisulfite-modified 403041-28-1D, bisulfite-modified 403041-30-5D, bisulfite-modified 403041-31-6D, bisulfite-modified 403041-32-7D, bisulfite-modified 403041-33-8D, bisulfite-modified 403041-34-9D, bisulfite-modified 403041-35-0D, bisulfite-modified 403041-36-1D, bisulfite-modified 403041-37-2D, bisulfite-modified 403041-38-3D, bisulfite-modified 403041-39-4D, bisulfite-modified 403041-40-7D, bisulfite-modified 403041-41-8D, bisulfite-modified 403041-42-9D, bisulfite-modified 403041-43-0D, bisulfite-modified 403041-44-1D, bisulfite-modified 403041-45-2D, bisulfite-modified 403041-46-3D, bisulfite-modified 403041-47-4D, bisulfite-modified 403041-48-5D, bisulfite-modified 403041-49-6D, bisulfite-modified 403041-50-9D, bisulfite-modified 403041-51-0D, bisulfite-modified 403041-52-1D, bisulfite-modified 403041-53-2D, bisulfite-modified 403041-54-3D, bisulfite-modified 403041-55-4D; bisulfite-modified 403041-56-5D, bisulfite-modified 403041-57-6D, bisulfite-modified 403041-59-8D, bisulfite-modified 403041-58-7D, bisulfite-modified 403041-60-1D, bisulfite-modified 403041-61-2D, bisulfite-modified 403041-62-3D, bisulfite-modified 403041-63-4D, bisulfite-modified 403041-64-5D, bisulfite-modified 403041-65-6D, bisulfite-modified 403041-66-7D, bisulfite-modified 403041-67-8D, bisulfite-modified 403041-68-9D, bisulfite-modified 403041-69-0D, bisulfite-modified 403041-70-3D, bisulfite-modified 403041-71-4D, bisulfite-modified 403041-73-6D, bisulfite-modified 403041-72-5D, bisulfite-modified 403041-74-7D, bisulfite-modified 403041-75-8D, bisulfite-modified 403041-77-0D, bisulfite-modified 403041-76-9D, bisulfite-modified 403041-78-1D, bisulfite-modified 403041-79-2D, bisulfite-modified 403041-81-6D, bisulfite-modified 403041-80-5D, bisulfite-modified 403041-82-7D, bisulfite-modified 403041-83-8D, bisulfite-modified 403041-85-0D, bisulfite-modified 403041-84-9D, bisulfite-modified 403041-87-2D, bisulfite-modified 403041-86-1D, bisulfite-modified 403041-88-3D, bisulfite-modified 403041-89-4D, bisulfite-modified 403041-90-7D, bisulfite-modified 403041-91-8D, bisulfite-modified 403041-92-9D, bisulfite-modified 403041-93-0D, bisulfite-modified

```
403041-94-1D, bisulfite-modified
                                   403041-95-2D, bisulfite-modified
403041-96-3D, bisulfite-modified
                                   403041-97-4D, bisulfite-modified
403041-98-5D, bisulfite-modified
                                   403041-99-6D, bisulfite-modified
403042-00-2D, bisulfite-modified
                                   403042-01-3D, bisulfite-modified
                                   403042-03-5D, bisulfite-modified
403042-02-4D, bisulfite-modified
                                   403042-05-7D, bisulfite-modified
403042-04-6D, bisulfite-modified
403042-06-8D, bisulfite-modified
                                   403042-07-9D, bisulfite-modified
403042-08-0D, bisulfite-modified
                                   403042-09-1D, bisulfite-modified
403042-10-4D, bisulfite-modified
                                   403042-11-5D, bisulfite-modified
403042-12-6D, bisulfite-modified
                                   403042-13-7D, bisulfite-modified
403042-14-8D, bisulfite-modified
                                   403042-15-9D, bisulfite-modified
403042-16-0D, bisulfite-modified
                                   403042-17-1D, bisulfite-modified
                                   403042-19-3D, bisulfite-modified
403042-18-2D, bisulfite-modified
403042-20-6D, bisulfite-modified
                                   403042-21-7D, bisulfite-modified
403042-22-8D, bisulfite-modified
                                   403042-23-9D, bisulfite-modified
                                   403042-25-1D, bisulfite-modified
403042-24-0D, bisulfite-modified
403042-26-2D, bisulfite-modified
                                   403042-27-3D, bisulfite-modified
                                   403042-29-5D, bisulfite-modified
403042-28-4D, bisulfite-modified
403042-30-8D, bisulfite-modified
                                   403042-31-9D, bisulfite-modified
403042-32-0D, bisulfite-modified
                                   403042-33-1D, bisulfite-modified
403042-34-2D, bisulfite-modified
                                   403042-35-3D, bisulfite-modified
403042-36-4D, bisulfite-modified
                                   403042-37-5D, bisulfite-modified
403042-38-6D, bisulfite-modified
                                   403042-39-7D, bisulfite-modified
                                   403042-41-1D, bisulfite-modified
403042-40-0D, bisulfite-modified
403042-42-2D, bisulfite-modified
                                   403042-43-3D, bisulfite-modified
403042-44-4D, bisulfite-modified
                                   403042-45-5D, bisulfite-modified
403042-46-6D, bisulfite-modified
                                   403042-47-7D, bisulfite-modified
403042-48-8D, bisulfite-modified
                                   403042-49-9D, bisulfite-modified
                                   403042-51-3D, bisulfite-modified
403042-50-2D, bisulfite-modified
403042-52-4D, bisulfite-modified
                                   403042-53-5D, bisulfite-modified
403042-54-6D, bisulfite-modified
                                    403042-55-7D, bisulfite-modified
403042-56-8D, bisulfite-modified
                                   403042-57-9D, bisulfite-modified
403042-58-0D, bisulfite-modified
                                   403042-59-1D, bisulfite-modified
403042-60-4D, bisulfite-modified
                                   403042-61-5D, bisulfite-modified
RL: ANT (Analyte); BUU (Biological use, unclassified); DGN (Diagnostic
use); PRP (Properties); ANST (Analytical study); BIOL (Biological study);
USES (Uses)
   (nucleotide sequence; detg. the degree of methylation of defined
   cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite
   modification)
403042-62-6D, bisulfite-modified
                                   403042-63-7D, bisulfite-modified
                                    403042-65-9D, bisulfite-modified
403042-64-8D, bisulfite-modified
403042-66-0D, bisulfite-modified
                                    403042-67-1D, bisulfite-modified
403042-68-2D, bisulfite-modified
                                    403042-69-3D, bisulfite-modified
403042-70-6D, bisulfite-modified
                                    403042-71-7D, bisulfite-modified
403042-72-8D, bisulfite-modified
                                    403042-73-9D, bisulfite-modified
403042-74-0D, bisulfite-modified
                                    403042-75-1D, bisulfite-modified
403042-76-2D, bisulfite-modified
                                    403042-77-3D, bisulfite-modified
403042-78-4D, bisulfite-modified
                                    403042-79-5D, bisulfite-modified
                                    403042-81-9D, bisulfite-modified
403042-80-8D, bisulfite-modified
RL: ANT (Analyte); BUU (Biological use, unclassified); DGN (Diagnostic
use); PRP (Properties); ANST (Analytical study); BIOL (Biological study);
USES (Uses)
   (nucleotide sequence; detg. the degree of methylation of defined
   cytosines in genomic DNA in the sequence context 5'-CpG-3' by bisulfite
   modification)
ANSWER 6 OF 12 HCAPLUS COPYRIGHT 2003 ACS
2002:172133 HCAPLUS
136:227883
Diagnosis and therapy of diseases by detection of single nucleotide
```

polymorphism and cytosine methylation in chemically modified genomic DNA

Olek, Alexander; Piepenbrock, Christian; Berlin, Kurt

IT

L25

AN

DN

TI

ΙN

```
Epigenomics Ag, Germany
PΑ
     PCT Int. Appl., 21 pp.
SO
     CODEN: PIXXD2
     Patent
DT
     German
LA
     ICM C12Q001-68
IC
     3-1 (Biochemical Genetics)
CC
     Section cross-reference(s): 9, 13, 14
FAN.CNT 68
                      KIND
                           DATE
                                           APPLICATION NO.
     PATENT NO.
                   A2
                            20020307
                                           WO 2001-EP10073
                                                            20010901
     WO 2002018631
PI
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
             GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
             LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL,
             PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG,
             US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                                           EP 2001-953936
                       Α2
                            20030115
                                                            20010406 <--
     EP 1274865
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
                       A2
                                           WO 2001-XA10073 20010901
     WO 2002018631
                            20020307
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE,
             GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK,
             LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH,
             PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA,
             UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ,
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                                           WO 2001-XB10073 20010901
     WO 2002018631
                       A2
                            20020307
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE,
             GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK,
             LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH,
             PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA,
             UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
     WO 2002018631
                            20020307
                                           WO 2001-XC10073 20010901
                       Α2
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE,
             GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK,
             LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH,
             PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA,
             UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                                      WO 2001-XD10073 20010901
     WO 2002018631
                            20020307
                      A2
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE,
             GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK,
             LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH,
             PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA,
             UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
```

```
CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                                     WO 2001-XE10073 20010901
                  A2
    WO 2002018631
                           20020307
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
            CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE,
            GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK,
            LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH,
            PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA,
            UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
        RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
            DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
            CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
    WO 2002018631
                      A2
                           20020307
                                     .WO 2001-XF10073 20010901
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
            CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE,
            GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK,
            LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH,
            PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA,
            UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
        RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
            DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
            CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
    WO 2002018631
                      Α2
                           20020307
                                          WO 2001-XG10073 20010901
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
            CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE,
            GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK,
            LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH,
            PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA,
            UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
        RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
            DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
            CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                                          WO 2001-XH10073 20010901
    WO 2002018631
                      A2
                            20020307
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
            CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE,
            GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK,
            LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH,
            PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA,
            UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
        RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
            DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
            CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
    WO 2002018631
                                          WO 2001-XI10073 20010901
                     A2
                           20020307
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
            CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE,
            GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK,
            LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH,
            PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA,
            UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
        RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
            DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
            CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
    AU 2002012187
                      A5
                            20020313
                                          AU 2002-12187
                                                            20010901
PRAI DE 2000-10043826
                     Α
                            20000901
    DE 2000-10019058 A
                            20000406
                                     <--
    DE 2000-10019173
                            20000407
                     Α
    DE 2000-10032529
                            20000630
                     Α
    WO 2001-EP3969
                      W
                            20010406
    WO 2001-EP10073
                      Α
                            20010901
    The invention relates to chem. modified genomic sequences of genes assocd.
    with diseases, oligonucleotides directed against said sequences and/or
```

PNA oligomers for the detection of the methylation state of

cytosine of genes assocd. with diseases. The present invention is based

on the discovery that cytosine methylations patterns in genomic DNA are

AB

particularly suitable for diagnosis and/or therapy of diseases. Thus, the chem. modified genomic sequences of genes assocd. with diseases, and oligonucleotides and/or peptide nucleic acid oligomers for detecting the cytosine methylation state of disease-related genes are provided. Specific reaction of bisulfite and subsequent alk. hydrolysis converts cytosine to uracil, which corresponds to thymidine in its base pairing behavior. However, 5-methylcytosine remains unmodified under these conditions. Consequently, the original DNA is converted in such a manner that methylcytosine, which originally could not be distinguished from cytosine by its hybridization behavior, can now be detected as the only remaining cytosine using "normal" mol. biol. techniques. The oligomer probes according to the present invention, contg. at least one CpG dinucleotide, constitute important and effective tools which make it possible to ascertain the genetic and epigenetic parameters of genes assocd. with diseases. The invention is exemplified by methylation anal. of human gene MLH1. [This abstr. record is one of ten records for this document necessitated by the large no. of index entries required to fully index the document and publication system constraints.]. diagnosis genetic disease SNP polymorphism cytosine methylation; bisulfite DNA modification genetic disease diagnosis hybridization probe; polymorphism disease gene cytosine methylation diagnosis Nervous system (central, disease; diagnosis and therapy of diseases by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation or single nucleotide polymorphisms) Mental disorder (dementia; diagnosis and therapy of diseases by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation or single nucleotide polymorphisms) Animal cell line Blood analysis Bone, disease Brain Brain, disease Cerebrospinal fluid DNA microarray technology Disease, animal Eye Feces Fluorescent indicators Heart Human Intestine Isotope indicators Kidney Liver Lung Mammary gland Mass spectrometry Mental disorder Muscle, disease Neoplasm Nucleic acid hybridization PCR (polymerase chain reaction) Prostate gland Skin, disease Sputum Susceptibility (genetic) Therapy Urine analysis (diagnosis and therapy of diseases by using oligonucleotides and/or

PNA-oligomers for detecting cytosine methylation or single

ST

IT

nucleotide polymorphisms) DNA ITGene, animal RL: ANT (Analyte); DGN (Diagnostic use); PRP (Properties); ANST (Analytical study); BIOL (Biological study); USES (Uses) (diagnosis and therapy of diseases by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation or single nucleotide polymorphisms) Peptide nucleic acids ITPrimers (nucleic acid) Probes (nucleic acid) RL: ARG (Analytical reagent use); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (diagnosis and therapy of diseases by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation or single nucleotide polymorphisms) Glass, biological studies ΙT RL: BUU (Biological use, unclassified); DEV (Device component use); BIOL (Biological study); USES (Uses) (diagnosis and therapy of diseases by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation or single nucleotide polymorphisms) Test kits IT(diagnosis; diagnosis and therapy of diseases by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation or single nucleotide polymorphisms) Cardiovascular system ITDigestive tract Endocrine system Respiratory tract (disease; diagnosis and therapy of diseases by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation or single nucleotide polymorphisms) Behavior ITImmunity Metabolism, animal Sexual behavior (disorder; diagnosis and therapy of diseases by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation or single nucleotide polymorphisms) Diagnosis IT(genetic; diagnosis and therapy of diseases by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation or single nucleotide polymorphisms) ITDNA RL: ANT (Analyte); BSU (Biological study, unclassified); DGN (Diagnostic use); ANST (Analytical study); BIOL (Biological study); USES (Uses) (methylation; diagnosis and therapy of diseases by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation or single nucleotide polymorphisms) DNA sequences IT(of chem. modified genes; diagnosis and therapy of diseases by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation or single nucleotide polymorphisms) Immobilization, molecular ΙT (of oligonucleotides to solid phase; diagnosis and therapy of diseases by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation or single nucleotide polymorphisms) Animal tissue IT(paraffin-embedded; diagnosis and therapy of diseases by using oligonucleotides and/or PNA-oligomers for detecting cytosine methylation or single nucleotide polymorphisms) Laser ionization mass spectrometry IT

```
(photodesorption, matrix-assisted; diagnosis and therapy of diseases by
        using oligonucleotides and/or PNA-oligomers for detecting
        cytosine methylation or single nucleotide polymorphisms)
    Laser desorption mass spectrometry
IT
        (photoionization, matrix-assisted; diagnosis and therapy of diseases by
        using oligonucleotides and/or PNA-oligomers for detecting
        cytosine methylation or single nucleotide polymorphisms)
    Mental disorder
IT
        (psychosis; diagnosis and therapy of diseases by using oligonucleotides
        and/or PNA-oligomers for detecting cytosine methylation or
        single nucleotide polymorphisms)
    Genetic polymorphism
IT
        (single nucleotide; diagnosis and therapy of diseases by using
        oligonucleotides and/or PNA-oligomers for detecting cytosine
       methylation or single nucleotide polymorphisms)
     554-01-8, 5-Methylcytosine
ΙT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (diagnosis and therapy of diseases by using oligonucleotides and/or
        PNA-oligomers for detecting cytosine methylation or single
        nucleotide polymorphisms)
     15181-46-1, Bisulfite 23134-05-6, Disulfite
IT
     RL: ARG (Analytical reagent use); DGN (Diagnostic use); ANST (Analytical
     study); BIOL (Biological study); USES (Uses)
        (diagnosis and therapy of diseases by using oligonucleotides and/or
        PNA-oligomers for detecting cytosine methylation or single
        nucleotide polymorphisms)
     7429-90-5, Aluminum, biological studies 7439-89-6, Iron, biological
ΙT
     studies 7440-02-0, Nickel, biological studies 7440-21-3, Silicon,
     biological studies 7440-22-4, Silver, biological studies 7440-50-8,
     Copper, biological studies 7440-57-5, Gold, biological studies
     9003-53-6, Polystyrene 12597-69-2, Steel, biological studies
     RL: BUU (Biological use, unclassified); DEV (Device component use); BIOL
     (Biological study); USES (Uses)
        (diagnosis and therapy of diseases by using oligonucleotides and/or
        PNA-oligomers for detecting cytosine methylation or single
        nucleotide polymorphisms)
     9012-90-2, DNA polymerase
IT
     RL: ARG (Analytical reagent use); BUU (Biological use, unclassified); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (heat-resistant; diagnosis and therapy of diseases by using
        oligonucleotides and/or PNA-oligomers for detecting cytosine
        methylation or single nucleotide polymorphisms)
    15178-66-2, d(CpG)
IT
     RL: ANT (Analyte); BSU (Biological study, unclassified); DGN (Diagnostic
     use); ANST (Analytical study); BIOL (Biological study); USES (Uses)
        (methylation; diagnosis and therapy of diseases by using
        oligonucleotides and/or PNA-oligomers for detecting cytosine
        methylation or single nucleotide polymorphisms)
     71-30-7, Cytosine
IT
     RL: ANT (Analyte); DGN (Diagnostic use); ANST (Analytical study); BIOL
     (Biological study); USES (Uses)
        (methylation; diagnosis and therapy of diseases by using
        oligonucleotides and/or PNA-oligomers for detecting cytosine
        methylation or single nucleotide polymorphisms)
     402962-84-9D, bisulfite-modified
                                        402962-85-0D, bisulfite-modified
ΙT
                                        402962-87-2D, bisulfite-modified
     402962-86-1D, bisulfite-modified
                                        402962-89-4D, bisulfite-modified
     402962-88-3D, bisulfite-modified
                                        402962-91-8D, bisulfite-modified
     402962-90-7D, bisulfite-modified
                                        402962-93-0D, bisulfite-modified
     402962-92-9D, bisulfite-modified
     402962-94-1D, bisulfite-modified
                                        402962-95-2D, bisulfite-modified
                                        402962-97-4D, bisulfite-modified
     402962-96-3D, bisulfite-modified
```

402962-98-5D, bisulfite-modified

402962-99-6D, bisulfite-modified

402963-00-2D, bisulfite-modified 402963-01-3D, bisulfite-modified 402963-02-4D, bisulfite-modified 402963-03-5D, bisulfite-modified 402963-04-6D, bisulfite-modified 402963-05-7D, bisulfite-modified 402963-06-8D, bisulfite-modified 402963-07-9D, bisulfite-modified 402963-09-1D, bisulfite-modified 402963-08-0D, bisulfite-modified 402963-10-4D, bisulfite-modified 402963-11-5D, bisulfite-modified 402963-12-6D, bisulfite-modified 402963-13-7D, bisulfite-modified 402963-14-8D, bisulfite-modified 402963-15-9D, bisulfite-modified 402963-16-0D, bisulfite-modified 402963-17-1D, bisulfite-modified 402963-18-2D, bisulfite-modified 402963-19-3D, bisulfite-modified 402963-20-6D, bisulfite-modified 402963-21-7D, bisulfite-modified 402963-22-8D, bisulfite-modified 402963-23-9D, bisulfite-modified 402963-25-1D, bisulfite-modified 402963-24-0D, bisulfite-modified 402963-26-2D, bisulfite-modified 402963-27-3D, bisulfite-modified 402963-28-4D, bisulfite-modified 402963-29-5D, bisulfite-modified 402963-30-8D, bisulfite-modified 402963-31-9D, bisulfite-modified 402963-33-1D, bisulfite-modified 402963-32-0D, bisulfite-modified 402963-34-2D, bisulfite-modified 402963-35-3D, bisulfite-modified 402963-37-5D, bisulfite-modified 402963-36-4D, bisulfite-modified 402963-38-6D, bisulfite-modified 402963-39-7D, bisulfite-modified 402963-41-1D, bisulfite-modified 402963-40-0D, bisulfite-modified 402963-43-3D, bisulfite-modified 402963-42-2D, bisulfite-modified 402963-44-4D, bisulfite-modified 402963-45-5D, bisulfite-modified 402963-46-6D, bisulfite-modified 402963-47-7D, bisulfite-modified 402963-48-8D, bisulfite-modified 402963-49-9D, bisulfite-modified 402963-50-2D, bisulfite-modified 402963-51-3D, bisulfite-modified 402963-53-5D, bisulfite-modified 402963-52-4D, bisulfite-modified 402963-54-6D, bisulfite-modified 402963-55-7D, bisulfite-modified 402963-57-9D, bisulfite-modified 402963-56-8D, bisulfite-modified 402963-58-0D, bisulfite-modified 402963-59-1D, bisulfite-modified 402963-60-4D, bisulfite-modified 402963-61-5D, bisulfite-modified 402963-63-7D, bisulfite-modified 402963-62-6D, bisulfite-modified 402963-64-8D, bisulfite-modified 402963-65-9D, bisulfite-modified 402963-67-1D, bisulfite-modified 402963-66-0D, bisulfite-modified 402963-69-3D, bisulfite-modified 402963-68-2D, bisulfite-modified 402963-70-6D, bisulfite-modified 402963-71-7D, bisulfite-modified 402963-72-8D, bisulfite-modified 402963-73-9D, bisulfite-modified 402963-75-1D, bisulfite-modified 402963-74-0D, bisulfite-modified 402963-76-2D, bisulfite-modified 402963-77-3D, bisulfite-modified 402963-78-4D, bisulfite-modified 402963-79-5D, bisulfite-modified 402963-81-9D, bisulfite-modified 402963-80-8D, bisulfite-modified 402963-82-0D, bisulfite-modified 402963-83-1D, bisulfite-modified 402963-84-2D, bisulfite-modified 402963-85-3D, bisulfite-modified 402963-86-4D, bisulfite-modified 402963-87-5D, bisulfite-modified 402963-88-6D, bisulfite-modified 402963-89-7D, bisulfite-modified 402963-90-0D, bisulfite-modified 402963-91-1D, bisulfite-modified 402963-92-2D, bisulfite-modified 402963-93-3D, bisulfite-modified 402963-94-4D, bisulfite-modified 402963-95-5D, bisulfite-modified 402963-96-6D, bisulfite-modified 402963-97-7D, bisulfite-modified 402963-98-8D, bisulfite-modified 402963-99-9D, bisulfite-modified 402964-00-5D, bisulfite-modified 402964-01-6D, bisulfite-modified 402964-02-7D, bisulfite-modified 402964-03-8D, bisulfite-modified 402964-04-9D, bisulfite-modified 402964-05-0D, bisulfite-modified 402964-07-2D, bisulfite-modified 402964-06-1D, bisulfite-modified 402964-08-3D, bisulfite-modified 402964-09-4D, bisulfite-modified 402964-10-7D, bisulfite-modified 402964-11-8D, bisulfite-modified 402964-12-9D, bisulfite-modified 402964-13-0D, bisulfite-modified 402964-14-1D, bisulfite-modified 402964-15-2D, bisulfite-modified 402964-16-3D, bisulfite-modified 402964-17-4D, bisulfite-modified 402964-19-6D, bisulfite-modified 402964-18-5D, bisulfite-modified 402964-21-0D, bisulfite-modified 402964-20-9D, bisulfite-modified 402964-22-1D, bisulfite-modified 402964-23-2D, bisulfite-modified 402964-24-3D, bisulfite-modified 402964-25-4D, bisulfite-modified

```
402964-27-6D, bisulfite-modified
402964-26-5D, bisulfite-modified
                                   402964-29-8D, bisulfite-modified
402964-28-7D, bisulfite-modified
402964-30-1D, bisulfite-modified
                                   402964-31-2D, bisulfite-modified
402964-32-3D, bisulfite-modified
                                   402964-33-4D, bisulfite-modified
402964-34-5D, bisulfite-modified
                                   402964-35-6D, bisulfite-modified
402964-36-7D, bisulfite-modified
                                   402964-37-8D, bisulfite-modified
402964-38-9D, bisulfite-modified
                                   402964-39-0D, bisulfite-modified
402964-40-3D, bisulfite-modified
                                   402964-41-4D, bisulfite-modified
402964-42-5D, bisulfite-modified
                                   402964-43-6D, bisulfite-modified
                                   402964-45-8D, bisulfite-modified
402964-44-7D, bisulfite-modified
402964-46-9D, bisulfite-modified
                                   402964-47-0D, bisulfite-modified
402964-48-1D, bisulfite-modified
                                   402964-49-2D, bisulfite-modified
402964-50-5D, bisulfite-modified
                                   402964-51-6D, bisulfite-modified
402964-52-7D, bisulfite-modified
                                   402964-53-8D, bisulfite-modified
402964-54-9D, bisulfite-modified
                                   402964-55-0D, bisulfite-modified
402964-56-1D, bisulfite-modified
                                   402964-57-2D, bisulfite-modified
                                   402964-59-4D, bisulfite-modified
402964-58-3D, bisulfite-modified
402964-60-7D, bisulfite-modified
                                   402964-61-8D, bisulfite-modified
402964-62-9D, bisulfite-modified
                                   402964-63-0D, bisulfite-modified
402964-64-1D, bisulfite-modified
                                   402964-65-2D, bisulfite-modified
402964-66-3D, bisulfite-modified
                                   402964-67-4D, bisulfite-modified
402964-68-5D, bisulfite-modified
                                   402964-69-6D, bisulfite-modified
402964-70-9D, bisulfite-modified
                                   402964-71-0D, bisulfite-modified
402964-72-1D, bisulfite-modified
                                   402964-73-2D, bisulfite-modified
402964-74-3D, bisulfite-modified
                                   402964-75-4D, bisulfite-modified
402964-76-5D, bisulfite-modified
                                   402964-77-6D, bisulfite-modified
402964-78-7D, bisulfite-modified
                                   402964-79-8D, bisulfite-modified
402964-80-1D, bisulfite-modified
                                   402964-81-2D, bisulfite-modified
402964-82-3D, bisulfite-modified
                                   402964-83-4D, bisulfite-modified
402964-84-5D, bisulfite-modified
                                   402964-85-6D, bisulfite-modified
402964-86-7D, bisulfite-modified
                                   402964-87-8D, bisulfite-modified
402964-88-9D, bisulfite-modified
                                   402964-89-0D, bisulfite-modified
402964-90-3D, bisulfite-modified
                                   402964-91-4D, bisulfite-modified
402964-92-5D, bisulfite-modified
                                   402964-93-6D, bisulfite-modified
402964-94-7D, bisulfite-modified
                                   402964-95-8D, bisulfite-modified
402964-96-9D, bisulfite-modified
                                   402964-97-0D, bisulfite-modified
                                   402964-99-2D, bisulfite-modified
402964-98-1D, bisulfite-modified
402965-00-8D, bisulfite-modified
                                   402965-01-9D, bisulfite-modified
402965-02-0D, bisulfite-modified
                                   402965-03-1D, bisulfite-modified
402965-04-2D, bisulfite-modified
                                   402965-05-3D, bisulfite-modified
402965-06-4D, bisulfite-modified
                                   402965-07-5D, bisulfite-modified
                                   402965-09-7D, bisulfite-modified
402965-08-6D, bisulfite-modified
402965-10-0D, bisulfite-modified
                                   402965-11-1D, bisulfite-modified
402965-12-2D, bisulfite-modified
                                   402965-13-3D, bisulfite-modified
402965-14-4D, bisulfite-modified
                                   402965-15-5D, bisulfite-modified
402965-16-6D, bisulfite-modified
RL: ANT (Analyte); ARG (Analytical reagent use); DGN (Diagnostic use); PRP
(Properties); THU (Therapeutic use); ANST (Analytical study); BIOL
(Biological study); USES (Uses)
   (nucleotide sequence; diagnosis and therapy of diseases by using
   oligonucleotides and/or PNA-oligomers for detecting cytosine
  methylation or single nucleotide polymorphisms)
402965-17-7D, bisulfite-modified
                                   402965-18-8D, bisulfite-modified
402965-19-9D, bisulfite-modified
                                   402965-20-2D, bisulfite-modified
402965-21-3D, bisulfite-modified
                                   402965-22-4D, bisulfite-modified
402965-23-5D, bisulfite-modified
                                   402965-24-6D, bisulfite-modified
402965-25-7D, bisulfite-modified
                                   402965-26-8D, bisulfite-modified
402965-27-9D, bisulfite-modified
                                   402965-28-0D, bisulfite-modified
                                   402965-30-4D, bisulfite-modified
402965-29-1D, bisulfite-modified
402965-31-5D, bisulfite-modified
                                   402965-32-6D, bisulfite-modified
                                   402965-34-8D, bisulfite-modified
402965-33-7D, bisulfite-modified
                                   402965-36-0D, bisulfite-modified
402965-35-9D, bisulfite-modified
                                   402965-38-2D, bisulfite-modified
402965-37-1D, bisulfite-modified
```

402965-40-6D, bisulfite-modified 402965-39-3D, bisulfite-modified 402965-41-7D, bisulfite-modified 402965-42-8D, bisulfite-modified 402965-44-0D, bisulfite-modified 402965-43-9D, bisulfite-modified 402965-46-2D, bisulfite-modified 402965-45-1D, bisulfite-modified 402965-48-4D, bisulfite-modified 402965-47-3D, bisulfite-modified 402965-50-8D, bisulfite-modified 402965-49-5D, bisulfite-modified 402965-52-0D, bisulfite-modified 402965-51-9D, bisulfite-modified 402965-53-1D, bisulfite-modified 402965-54-2D, bisulfite-modified 402965-56-4D, bisulfite-modified 402965-55-3D, bisulfite-modified 402965-58-6D, bisulfite-modified 402965-57-5D, bisulfite-modified 402965-60-0D, bisulfite-modified 402965-59-7D, bisulfite-modified 402965-61-1D, bisulfite-modified 402965-62-2D, bisulfite-modified 402965-64-4D, bisulfite-modified 402965-63-3D, bisulfite-modified 402965-66-6D, bisulfite-modified 402965-65-5D, bisulfite-modified 402965-68-8D, bisulfite-modified 402965-67-7D, bisulfite-modified 402965-69-9D, bisulfite-modified 402965-70-2D, bisulfite-modified 402965-72-4D, bisulfite-modified 402965-71-3D, bisulfite-modified 402965-74-6D, bisulfite-modified 402965-73-5D, bisulfite-modified 402965-75-7D, bisulfite-modified 402965-76-8D, bisulfite-modified 402965-78-0D, bisulfite-modified 402965-77-9D, bisulfite-modified 402965-79-1D, bisulfite-modified 402965-80-4D, bisulfite-modified 402965-81-5D, bisulfite-modified 402965-82-6D, bisulfite-modified 402965-84-8D, bisulfite-modified 402965-83-7D, bisulfite-modified 402965-86-0D, bisulfite-modified 402965-85-9D, bisulfite-modified 402965-88-2D, bisulfite-modified 402965-87-1D, bisulfite-modified 402965-89-3D, bisulfite-modified 402965-90-6D, bisulfite-modified 402965-92-8D, bisulfite-modified 402965-91-7D, bisulfite-modified 402965-94-0D, bisulfite-modified 402965-93-9D, bisulfite-modified 402965-96-2D, bisulfite-modified 402965-95-1D, bisulfite-modified 402965-98-4D, bisulfite-modified 402965-97-3D, bisulfite-modified 402966-00-1D, bisulfite-modified 402965-99-5D, bisulfite-modified 402966-01-2D, bisulfite-modified 402966-02-3D, bisulfite-modified 402966-04-5D, bisulfite-modified 402966-03-4D, bisulfite-modified 402966-05-6D, bisulfite-modified 402966-06-7D, bisulfite-modified 402966-08-9D, bisulfite-modified 402966-07-8D, bisulfite-modified 402966-10-3D, bisulfite-modified 402966-09-0D, bisulfite-modified 402966-12-5D, bisulfite-modified 402966-11-4D, bisulfite-modified 402966-13-6D, bisulfite-modified 402966-14-7D, bisulfite-modified 402966-16-9D, bisulfite-modified 402966-15-8D, bisulfite-modified 402966-17-0D, bisulfite-modified 402966-18-1D, bisulfite-modified 402966-19-2D, bisulfite-modified 402966-20-5D, bisulfite-modified 402966-22-7D, bisulfite-modified 402966-21-6D, bisulfite-modified 402966-24-9D, bisulfite-modified 402966-23-8D, bisulfite-modified 402966-25-0D, bisulfite-modified 402966-26-1D, bisulfite-modified 402966-28-3D, bisulfite-modified 402966-27-2D, bisulfite-modified 402966-30-7D, bisulfite-modified 402966-29-4D, bisulfite-modified 402966-31-8D, bisulfite-modified 402966-32-9D, bisulfite-modified 402966-33-0D, bisulfite-modified 402966-34-1D, bisulfite-modified 402966-36-3D, bisulfite-modified 402966-35-2D, bisulfite-modified 402966-37-4D, bisulfite-modified 402966-38-5D, bisulfite-modified 402966-40-9D, bisulfite-modified 402966-39-6D, bisulfite-modified 402966-41-0D, bisulfite-modified 402966-42-1D, bisulfite-modified 402966-44-3D, bisulfite-modified 402966-43-2D, bisulfite-modified 402966-46-5D, bisulfite-modified 402966-45-4D, bisulfite-modified 402966-48-7D, bisulfite-modified 402966-47-6D, bisulfite-modified 402966-50-1D, bisulfite-modified 402966-49-8D, bisulfite-modified 402966-51-2D, bisulfite-modified 402966-52-3D, bisulfite-modified 402966-54-5D, bisulfite-modified 402966-53-4D, bisulfite-modified 402966-56-7D, bisulfite-modified 402966-55-6D, bisulfite-modified 402966-58-9D, bisulfite-modified 402966-57-8D, bisulfite-modified 402966-60-3D, bisulfite-modified 402966-59-0D, bisulfite-modified 402966-62-5D, bisulfite-modified 402966-61-4D, bisulfite-modified 402966-64-7D, bisulfite-modified 402966-63-6D, bisulfite-modified

```
402966-65-8D, bisulfite-modified
                                   402966-66-9D, bisulfite-modified
402966-67-0D, bisulfite-modified
                                   402966-68-1D, bisulfite-modified
402966-69-2D, bisulfite-modified
                                   402966-70-5D, bisulfite-modified
402966-71-6D, bisulfite-modified
                                   402966-72-7D, bisulfite-modified
402966-73-8D, bisulfite-modified
                                   402966-74-9D, bisulfite-modified
402966-75-0D, bisulfite-modified
                                   402966-76-1D, bisulfite-modified
                                   402966-78-3D, bisulfite-modified
402966-77-2D, bisulfite-modified
402966-79-4D, bisulfite-modified
                                   402966-80-7D, bisulfite-modified
402966-81-8D, bisulfite-modified
                                   402966-82-9D, bisulfite-modified
                                   402966-84-1D, bisulfite-modified
402966-83-0D, bisulfite-modified
                                   402966-86-3D, bisulfite-modified
402966-85-2D, bisulfite-modified
402966-87-4D, bisulfite-modified
                                   402966-88-5D, bisulfite-modified
402966-89-6D, bisulfite-modified
                                   402966-90-9D, bisulfite-modified
                                   402966-92-1D, bisulfite-modified
402966-91-0D, bisulfite-modified
402966-93-2D, bisulfite-modified
                                   402966-94-3D, bisulfite-modified
                                   402966-96-5D, bisulfite-modified
402966-95-4D, bisulfite-modified
402966-97-6D, bisulfite-modified
                                   402966-98-7D, bisulfite-modified
402966-99-8D, bisulfite-modified
                                   402967-00-4D, bisulfite-modified
                                   402967-02-6D, bisulfite-modified
402967-01-5D, bisulfite-modified
402967-03-7D, bisulfite-modified
                                   402967-04-8D, bisulfite-modified
402967-05-9D, bisulfite-modified
                                   402967-06-0D, bisulfite-modified
402967-07-1D, bisulfite-modified
                                   402967-08-2D, bisulfite-modified
                                   402967-10-6D, bisulfite-modified
402967-09-3D, bisulfite-modified
402967-11-7D, bisulfite-modified
                                   402967-12-8D, bisulfite-modified
                                   402967-14-0D, bisulfite-modified
402967-13-9D, bisulfite-modified
402967-15-1D, bisulfite-modified
                                   402967-16-2D, bisulfite-modified
402967-17-3D, bisulfite-modified
                                   402967-18-4D, bisulfite-modified
                                   402967-20-8D, bisulfite-modified
402967-19-5D, bisulfite-modified
                                   402967-22-0D, bisulfite-modified
402967-21-9D, bisulfite-modified
402967-23-1D, bisulfite-modified
                                   402967-24-2D, bisulfite-modified
402967-25-3D, bisulfite-modified
                                   402967-26-4D, bisulfite-modified
402967-27-5D, bisulfite-modified
                                   402967-28-6D, bisulfite-modified
402967-29-7D, bisulfite-modified
                                   402967-30-0D, bisulfite-modified
402967-31-1D, bisulfite-modified
                                   402967-32-2D, bisulfite-modified
402967-33-3D, bisulfite-modified
                                   402967-34-4D, bisulfite-modified
402967-35-5D, bisulfite-modified
                                   402967-36-6D, bisulfite-modified
402967-37-7D, bisulfite-modified
                                   402967-38-8D, bisulfite-modified
                                   402967-40-2D, bisulfite-modified
402967-39-9D, bisulfite-modified
                                   402967-42-4D, bisulfite-modified
402967-41-3D, bisulfite-modified
402967-43-5D, bisulfite-modified
                                   402967-44-6D, bisulfite-modified
402967-45-7D, bisulfite-modified
                                   402967-46-8D, bisulfite-modified
402967-47-9D, bisulfite-modified
                                   402967-48-0D, bisulfite-modified
402967-49-1D, bisulfite-modified
RL: ANT (Analyte); ARG (Analytical reagent use); DGN (Diagnostic use); PRP
(Properties); THU (Therapeutic use); ANST (Analytical study); BIOL
(Biological study); USES (Uses)
   (nucleotide sequence; diagnosis and therapy of diseases by using
  oligonucleotides and/or PNA-oligomers for detecting cytosine
  methylation or single nucleotide polymorphisms)
                                   402967-51-5D, bisulfite-modified
402967-50-4D, bisulfite-modified
402967-52-6D, bisulfite-modified
                                   402967-53-7D, bisulfite-modified
402967-54-8D, bisulfite-modified
                                   402967-55-9D, bisulfite-modified
402967-56-0D, bisulfite-modified
                                   402967-57-1D, bisulfite-modified
402967-58-2D, bisulfite-modified
                                   402967-59-3D, bisulfite-modified
402967-60-6D, bisulfite-modified
                                   402967-61-7D, bisulfite-modified
402967-62-8D, bisulfite-modified
                                   402967-63-9D, bisulfite-modified
402967-64-0D, bisulfite-modified
                                   402967-65-1D, bisulfite-modified
402967-66-2D, bisulfite-modified
                                   402967-67-3D, bisulfite-modified
402967-68-4D, bisulfite-modified
                                   402967-69-5D, bisulfite-modified
                                   402967-71-9D, bisulfite-modified
402967-70-8D, bisulfite-modified
402967-72-0D, bisulfite-modified
                                   402967-73-1D, bisulfite-modified
402967-74-2D, bisulfite-modified
                                   402967-75-3D, bisulfite-modified
402967-76-4D, bisulfite-modified
                                   402967-77-5D, bisulfite-modified
```

```
402967-78-6D, bisulfite-modified
                                   402967-79-7D, bisulfite-modified
402967-80-0D, bisulfite-modified
                                   402967-81-1D, bisulfite-modified
                                   402967-83-3D, bisulfite-modified
402967-82-2D, bisulfite-modified
                                   402967-85-5D, bisulfite-modified
402967-84-4D, bisulfite-modified
402967-86-6D, bisulfite-modified
                                   402967-87-7D, bisulfite-modified
402967-88-8D, bisulfite-modified
                                   402967-89-9D, bisulfite-modified
402967-90-2D, bisulfite-modified
                                   402967-91-3D, bisulfite-modified
402967-92-4D, bisulfite-modified
                                   402967-93-5D, bisulfite-modified
                                   402967-95-7D, bisulfite-modified
402967-94-6D, bisulfite-modified
402967-96-8D, bisulfite-modified
                                   402967-97-9D, bisulfite-modified
                                   402967-99-1D, bisulfite-modified
402967-98-0D, bisulfite-modified
                                   402968-01-8D, bisulfite-modified
402968-00-7D, bisulfite-modified
                                   402968-03-0D, bisulfite-modified
402968-02-9D, bisulfite-modified
402968-04-1D, bisulfite-modified
                                   402968-05-2D, bisulfite-modified
                                   402968-07-4D, bisulfite-modified
402968-06-3D, bisulfite-modified
                                   402968-09-6D, bisulfite-modified
402968-08-5D, bisulfite-modified
402968-10-9D, bisulfite-modified
                                   402968-11-0D, bisulfite-modified
                                   402968-13-2D, bisulfite-modified
402968-12-1D, bisulfite-modified
402968-14-3D, bisulfite-modified
                                   402968-15-4D, bisulfite-modified
402968-16-5D, bisulfite-modified
                                   402968-17-6D, bisulfite-modified
402968-18-7D, bisulfite-modified
                                   402968-19-8D, bisulfite-modified
402968-20-1D, bisulfite-modified
                                   402968-21-2D, bisulfite-modified
402968-22-3D, bisulfite-modified
                                   402968-23-4D, bisulfite-modified
402968-24-5D, bisulfite-modified
                                   402968-25-6D, bisulfite-modified
402968-26-7D, bisulfite-modified
                                   402968-27-8D, bisulfite-modified
402968-28-9D, bisulfite-modified
                                   402968-29-0D, bisulfite-modified
402968-30-3D, bisulfite-modified
                                   402968-31-4D, bisulfite-modified
402968-32-5D, bisulfite-modified
                                   402968-33-6D, bisulfite-modified
402968-34-7D, bisulfite-modified
                                   402968-35-8D, bisulfite-modified
402968-36-9D, bisulfite-modified
                                   402968-37-0D, bisulfite-modified
402968-38-1D, bisulfite-modified
                                   402968-39-2D, bisulfite-modified
402968-40-5D, bisulfite-modified 402968-41-6D,
bisulfite-modified
                     402968-42-7D, bisulfite-modified
                                                         402968-43-8D,
                     402968-44-9D, bisulfite-modified
bisulfite-modified
                                                         402968-45-0D,
bisulfite-modified
                     402968-46-1D, bisulfite-modified
                                                         402968-47-2D,
bisulfite-modified
                     402968-48-3D, bisulfite-modified
                                                         402968-49-4D,
                                                         402968-51-8D,
                     402968-50-7D, bisulfite-modified
bisulfite-modified
                                                         402968-53-0D,
bisulfite-modified
                     402968-52-9D, bisulfite-modified
                     402968-54-1D, bisulfite-modified
bisulfite-modified
                                                         402968-55-2D,
bisulfite-modified
                     402968-56-3D, bisulfite-modified
                                                         402968-57-4D,
                     402968-58-5D, bisulfite-modified
bisulfite-modified
                                                         402968-59-6D,
                     402968-60-9D, bisulfite-modified
                                                         402968-61-0D,
bisulfite-modified
                     402968-62-1D, bisulfite-modified
                                                         402968-63-2D,
bisulfite-modified
bisulfite-modified
                     402968-64-3D, bisulfite-modified
                                                         402968-65-4D,
                     402968-66-5D, bisulfite-modified
bisulfite-modified
                                                         402968-67-6D,
bisulfite-modified
                     402968-68-7D, bisulfite-modified
                                                         402968-69-8D,
bisulfite-modified
                     402968-70-1D, bisulfite-modified
                                                         402968-71-2D,
bisulfite-modified
                     402968-72-3D, bisulfite-modified
                                                         402968-73-4D,
```